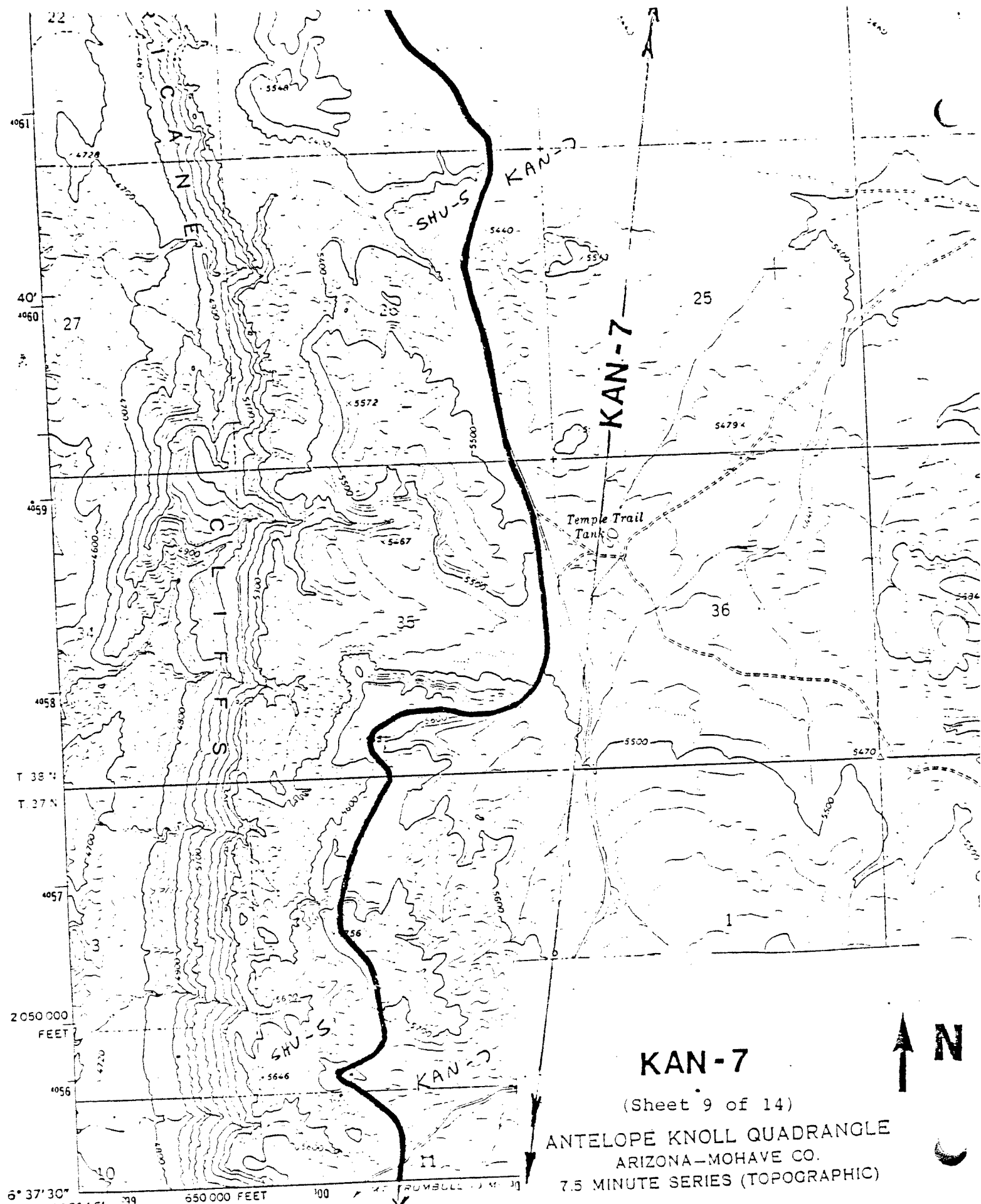


ANTELOPE KNOLL QUADRANGLE
ARIZONA-MOHAVE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)



KAN-7

(Sheet 9 of 14)

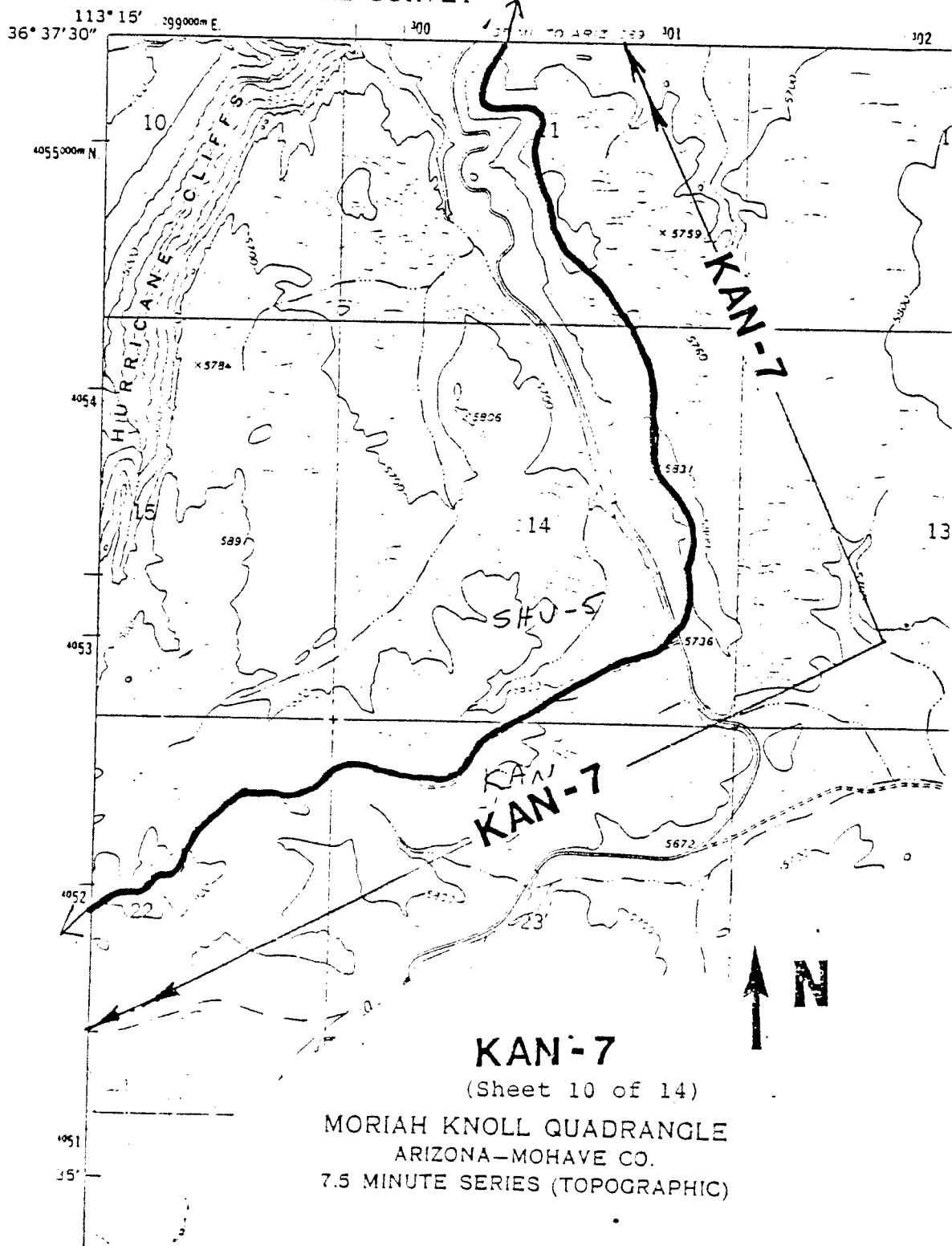
ANTELOPE KNOLL QUADRANGLE
ARIZONA—MOHAVE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

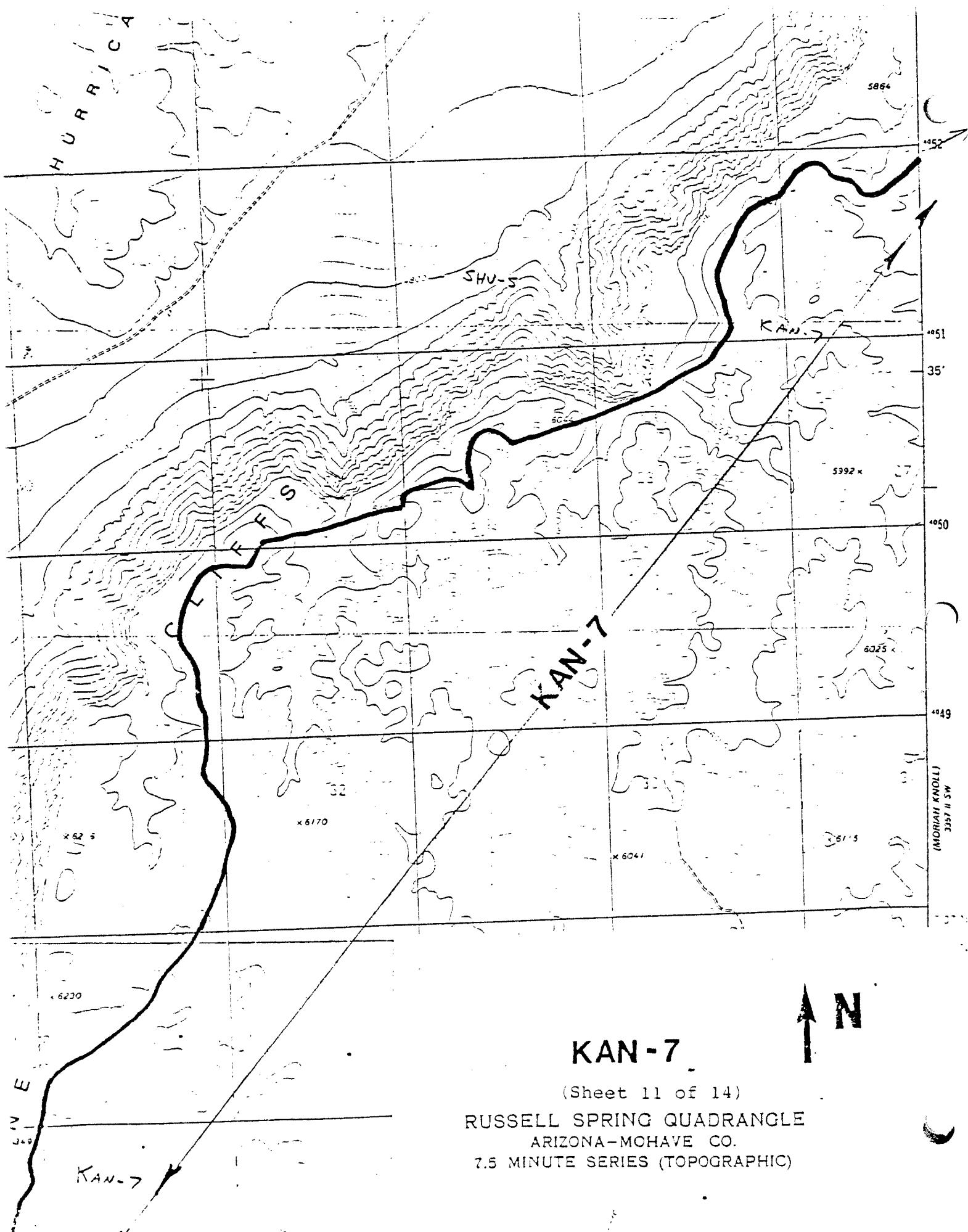


6° 37' 30" 113° 15' 39 650,000 FEET 100 RUMBLE Mtn 30

Mapped, edited, and published by the Geological Survey
Control by USGS and USC & GS

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

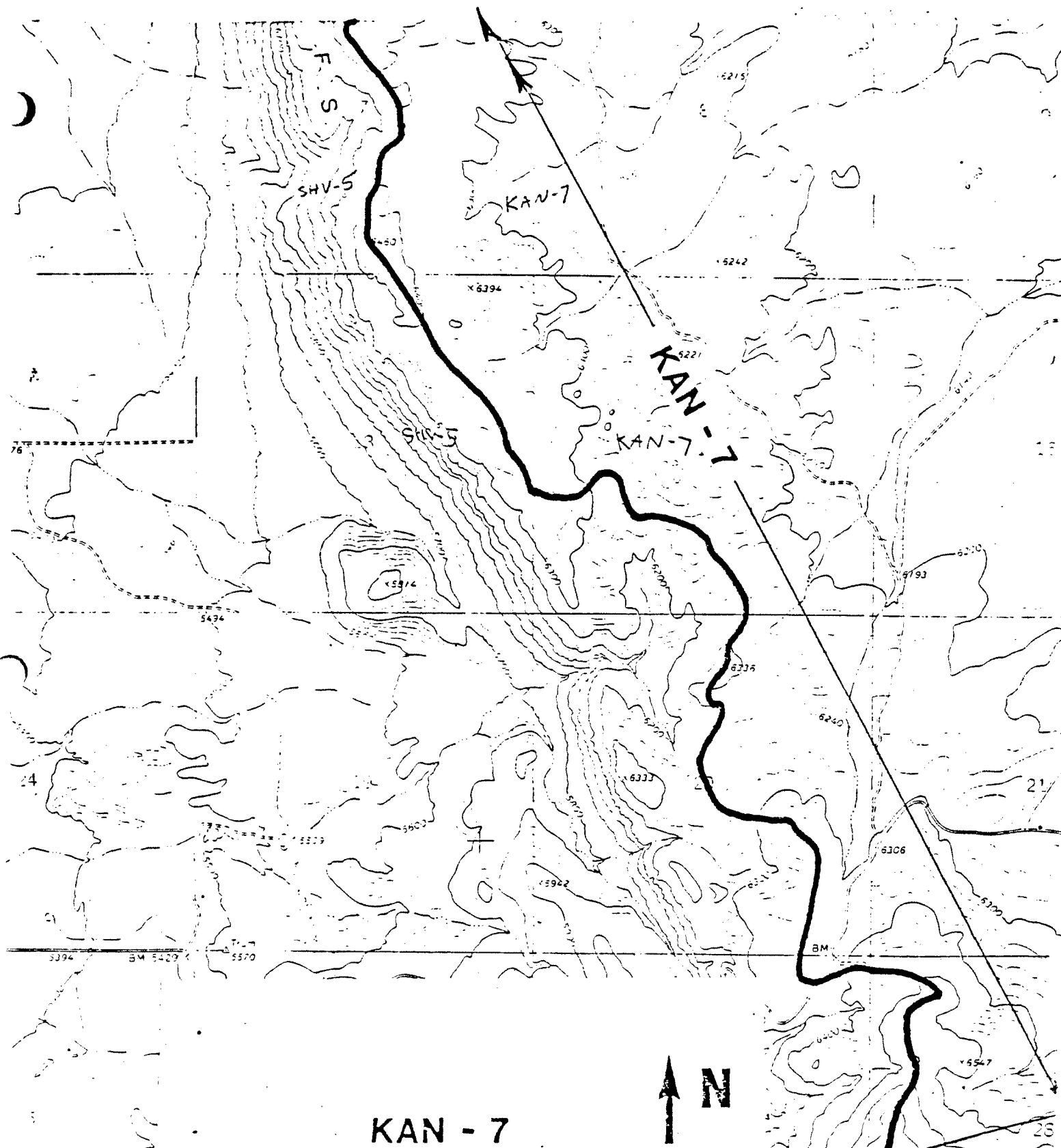




KAN-7

(Sheet 11 of 14)

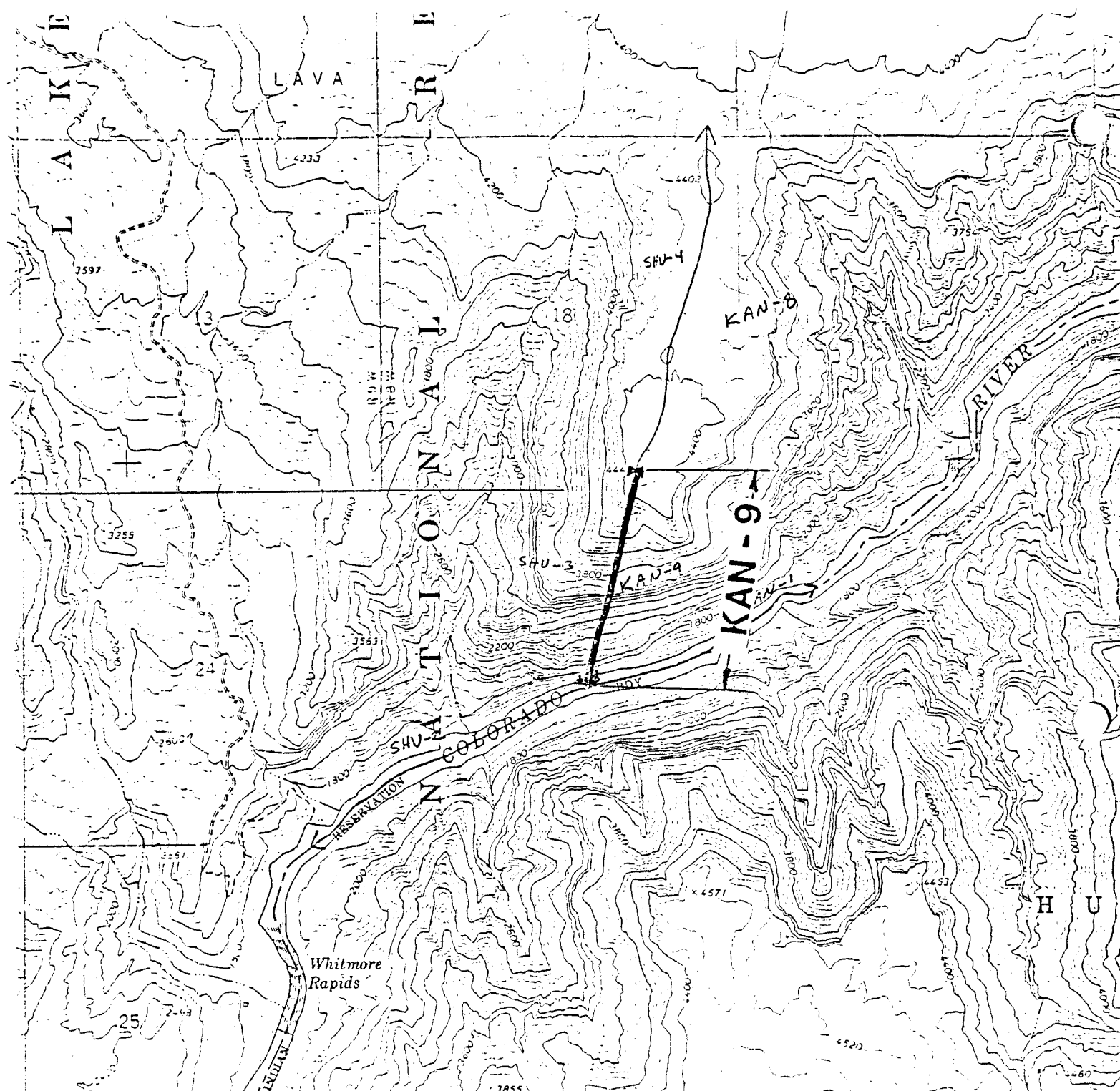
RUSSELL SPRING QUADRANGLE
ARIZONA-MOHAVE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)



KAN - 7

(Sheet 14 of 14)

JONES HILL QUADRANGLE
ARIZONA-MOHAVE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

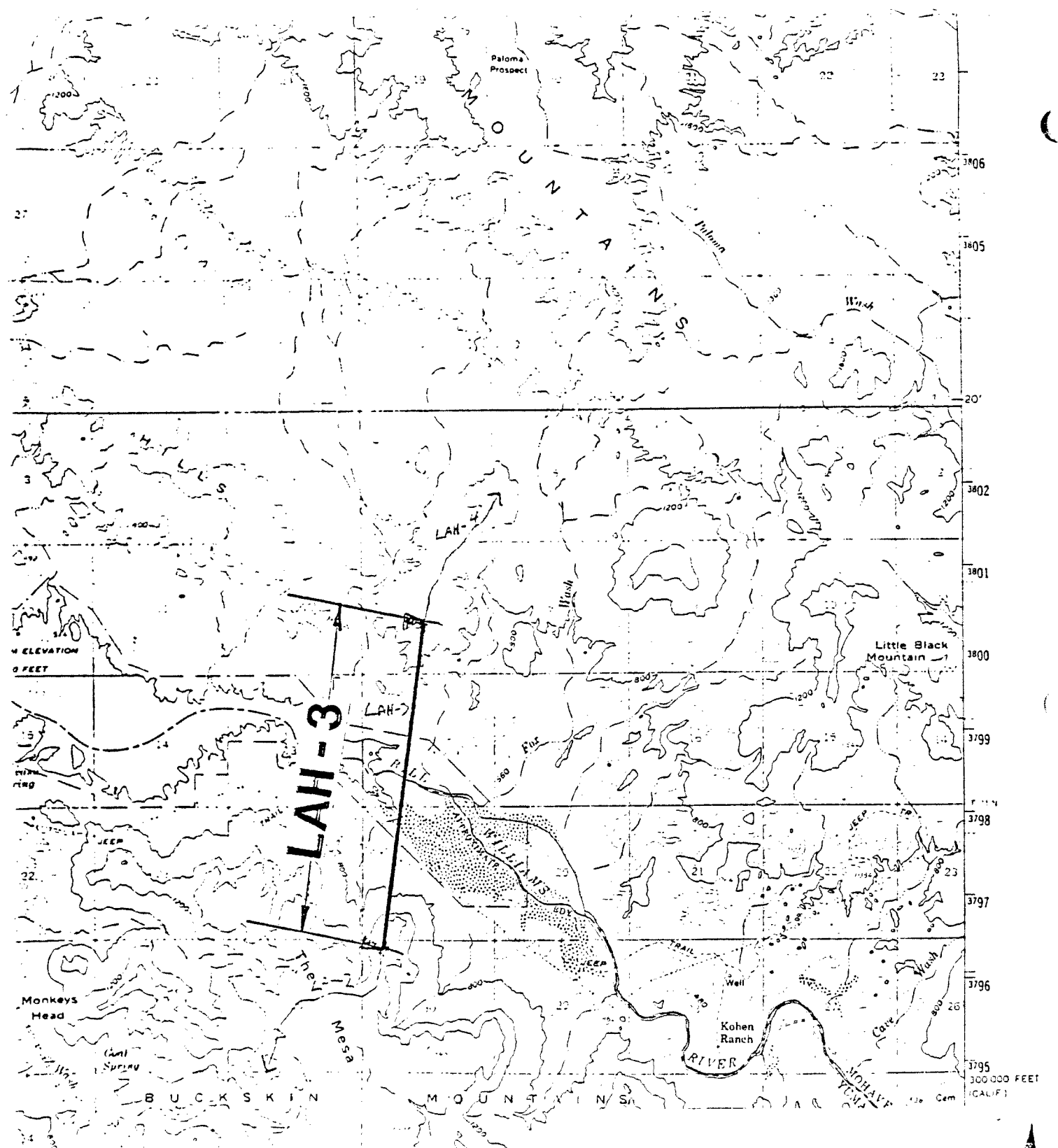


KAN - 9

WHITMORE RAPIDS QUADRANGLE
ARIZONA
7.5 MINUTE SERIES (TOPOGRAPHIC)

LAKE HAVASU BASIN - LAH

- LAH-1 The topographic divide separating the basin from Parker Basin.
- LAH-2 The topographic divide separating the basin from the Bill Williams Basin.
- LAH-3 See attached map.
- LAH-4 The topographic divide separating the basin from the Bill Williams Basin.
- LAH-5 The topographic divide separating the basin from the Sacramento Valley Basin, to the intersection with the line separating Townships 15 and 16 North, thence west to the state line.
- LAH-6 The California-Arizona line.



LAH-3

PARKER DAM, ARIZ.-CALIF.
N3415-W11400/15

W3415-W1400/15

1959



QUADRANTIC LOCATION

LAKE MOHAVE BASIN - LMV

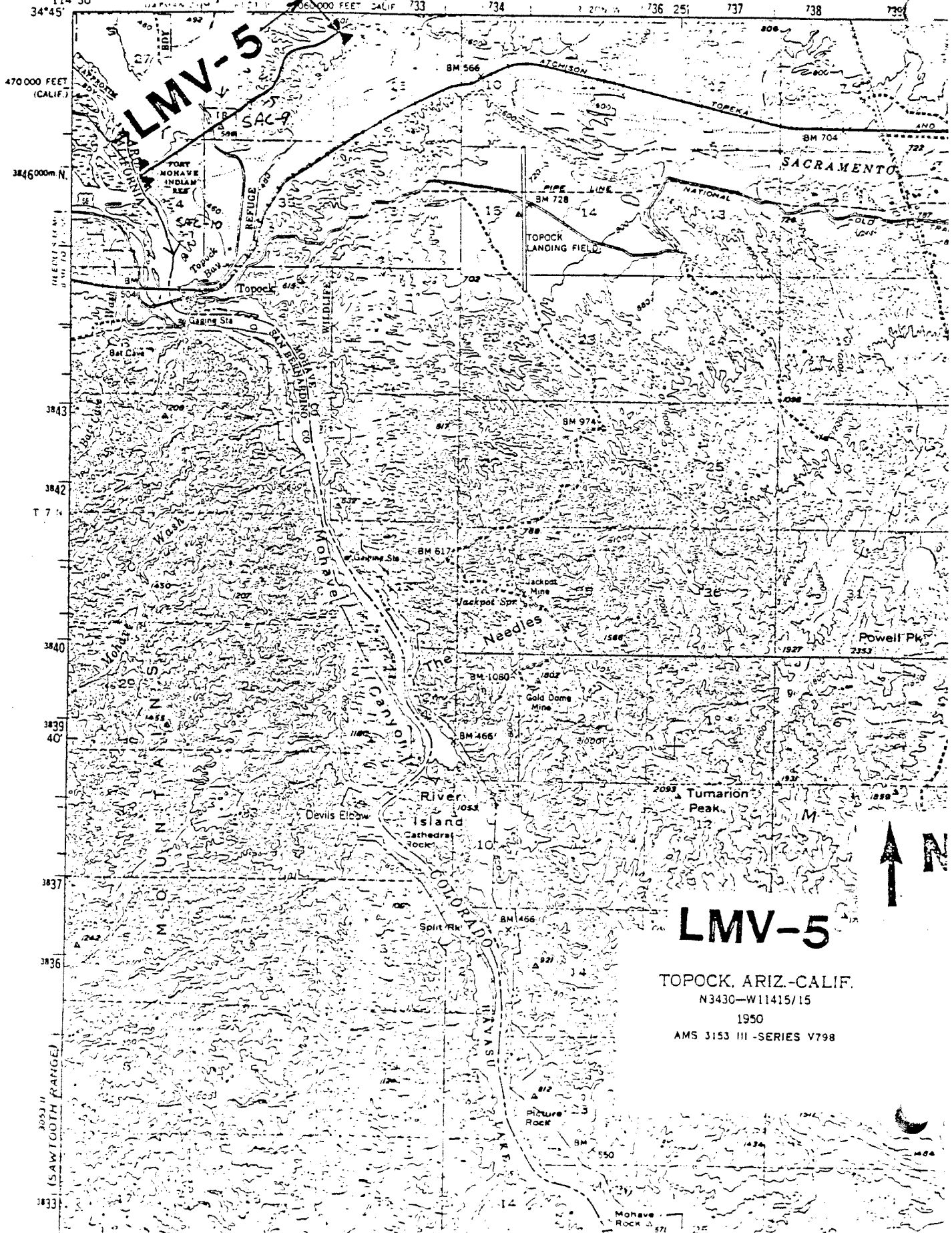
- LMV-1 The topographic divide separating the basin from the Sacramento Valley Basin.
- LMV-2 The topographic divide separating the basin from the Detrital Valley Basin.
- LMV-3 The Arizona-Nevada State line.
- LMV-4 The California-Arizona State line.
- LMV-5 See attached map.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

3053
(NEEDLES)

114°30' 732000 FEET E. 734 736 25' 737 738 739
34°45' 736000 FEET CALIF 733

STATE
REPI
DIRECT

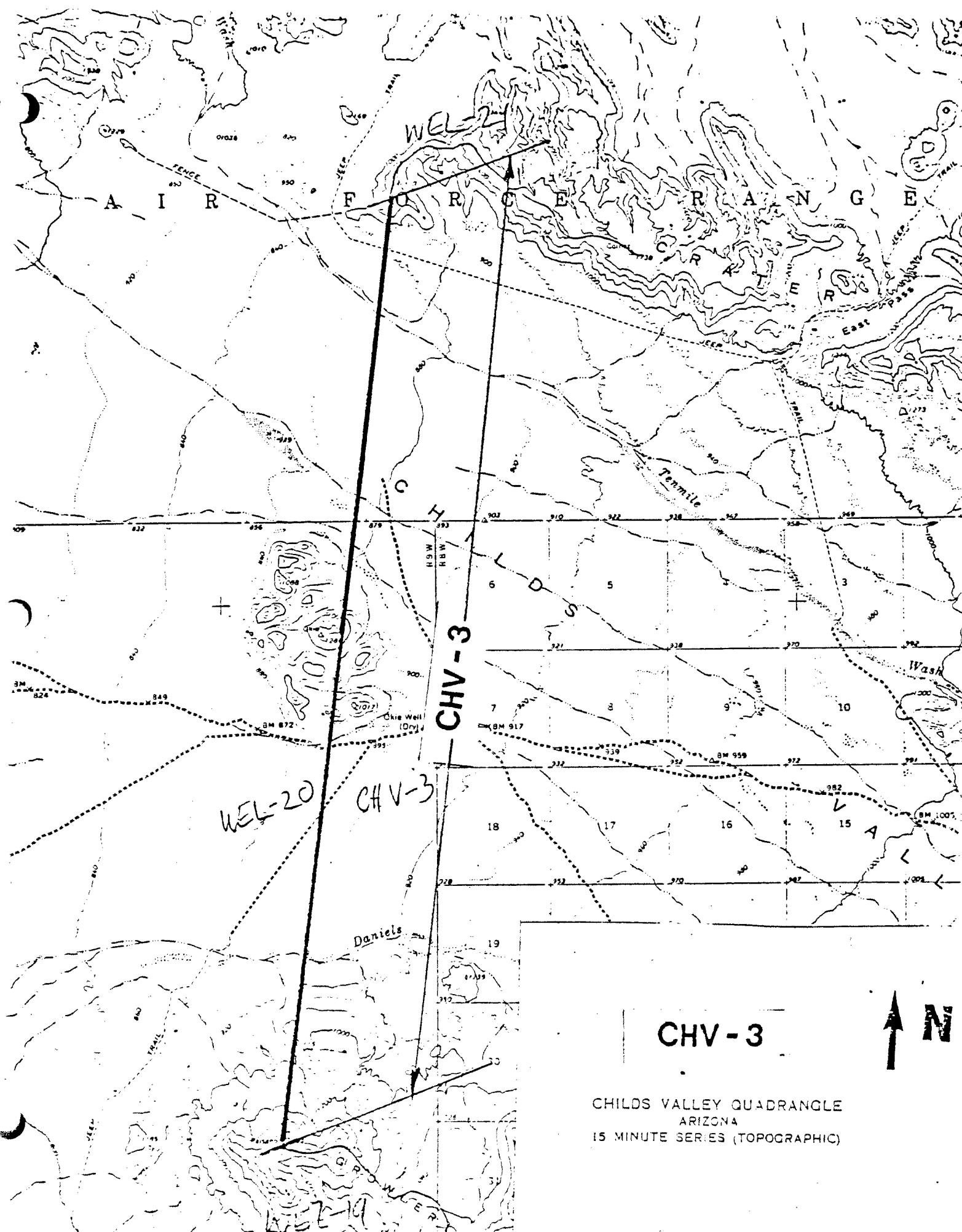


LITTLE COLORADO RIVER PLATEAU BASIN (LCR)

- LCR-1 The topographic divide separating the basin from the Morenci Basin.
- LCR-2 The topographic divide separating the basin from the Salt River Basin.
- LCR-3 The topographic divide separating the basin from the Tonto Creek Basin.
- LCR-4 The topographic divide separating the basin from the Verde River Basin.
- LCR-5 The topographic divide separating the sub-basin from the Coconino Plateau Basin.
- LCR-6 The designated boundary along Highway 89 from the intersection of the ridge line between Humphreys and O'Learys Peaks north to Cameron.
- LCR-7 The designated boundary along Highway 89 and 89 alternate from Cameron north to the centerline of the Colorado River.
- LCR-8 The designated boundary along the centerline of the Colorado River from the intersection with Highway 89 alternate northeast to the Arizona-Utah State boundary.
- LCR-9 The Arizona-Utah State boundary east to the four corners, then the Arizona-New Mexico State boundary south.

LOWER GILA BASIN
CHILDS VALLEY SUB-BASIN - CHV

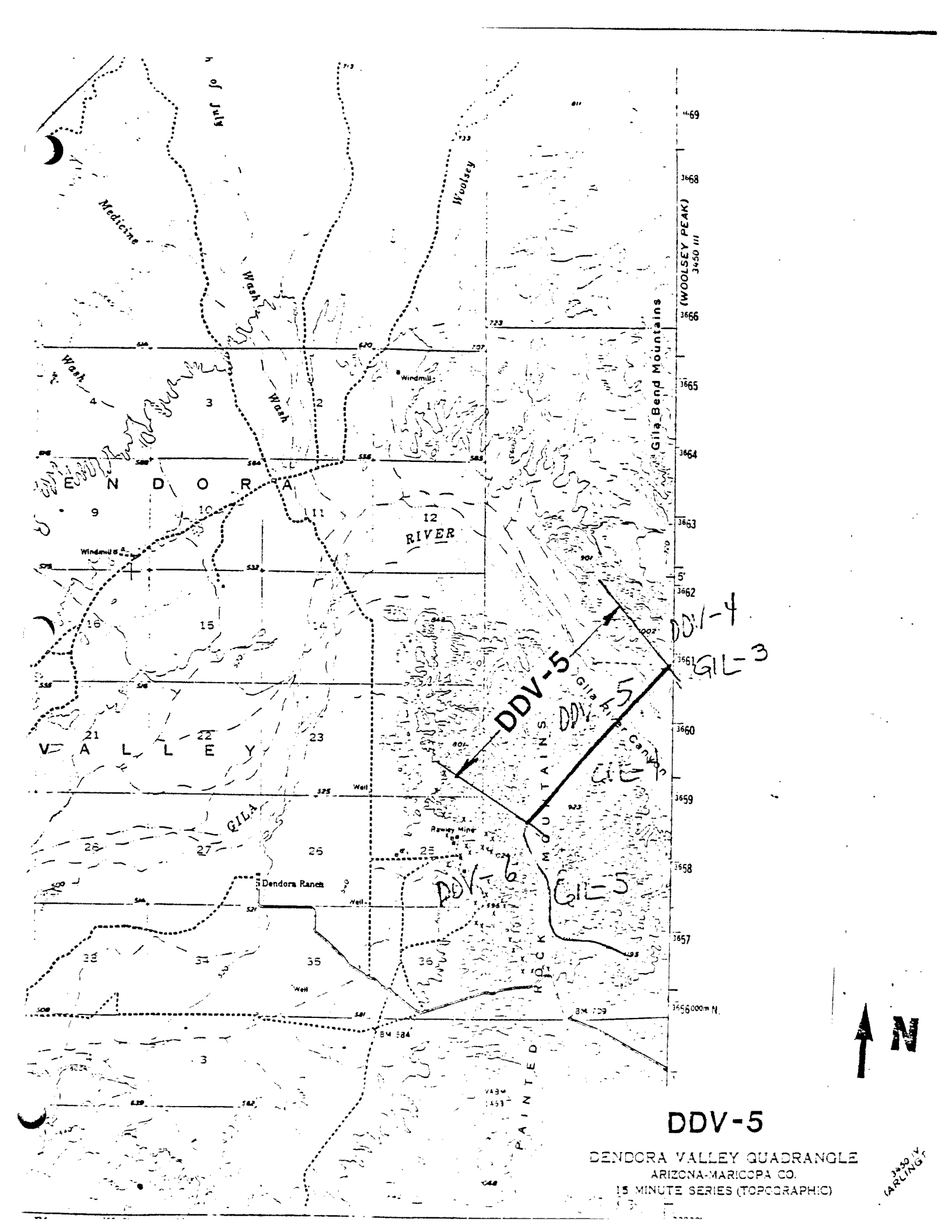
- CHV-1 The topographic divide separating the sub-basin from the San Simon Wash Basin.
- CHV-2 A topographic divide separating the sub-basin from the Lower Gila Basin.
- CHV-3 See attached map.
- CHV-4 See WEL-17, WEL-18 and WEL-19.
- CHV-5 The topographic divide separating the sub-basin from the Western Mexican Drainage Basin.



CHILDS VALLEY QUADRANGLE
ARIZONA
15 MINUTE SERIES (TOPOGRAPHIC)

LOWER GILA BASIN
DENDORA VALLEY SUB-BASIN - DDV

- DDV-1 See WEL-4, WEL-5 and WEL-6.
- DDV-2 The topographic divide separating the sub-basin from the Harquahala Basin.
- DDV-3 The sub-basin boundary coincident with the Phoenix Active Management area boundary.
- DDV-4 The topographic divide separating the sub-basin from the Gila Bend Basin.
- DDV-5 See attached map.
- DDV-6 The topographic divide separating the sub-basin from the Gila Bend Basin.



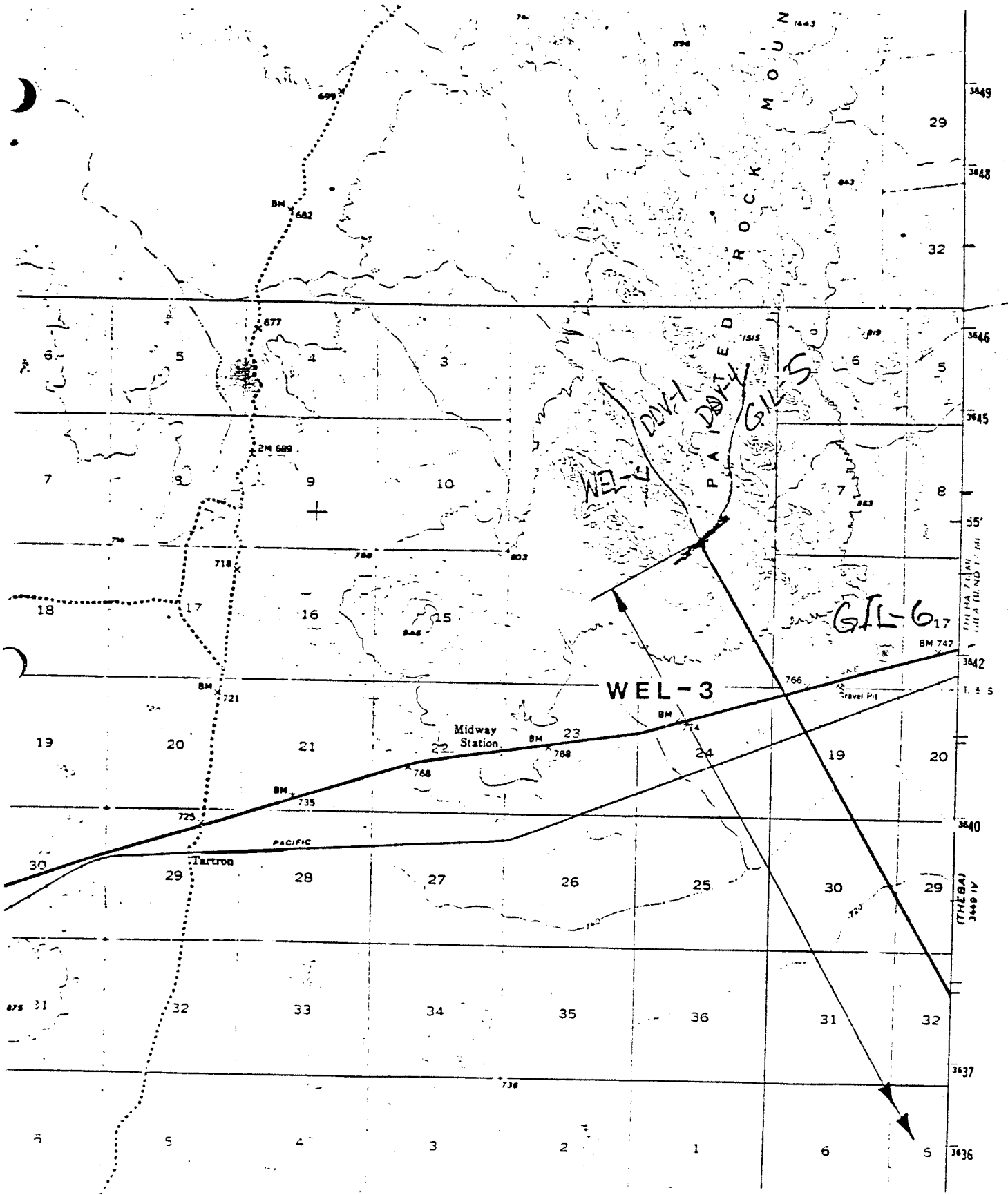
DDV-5

DENDORA VALLEY QUADRANGLE
ARIZONA-MARICOPA CO.
15 MINUTE SERIES (TOPOGRAPHIC)

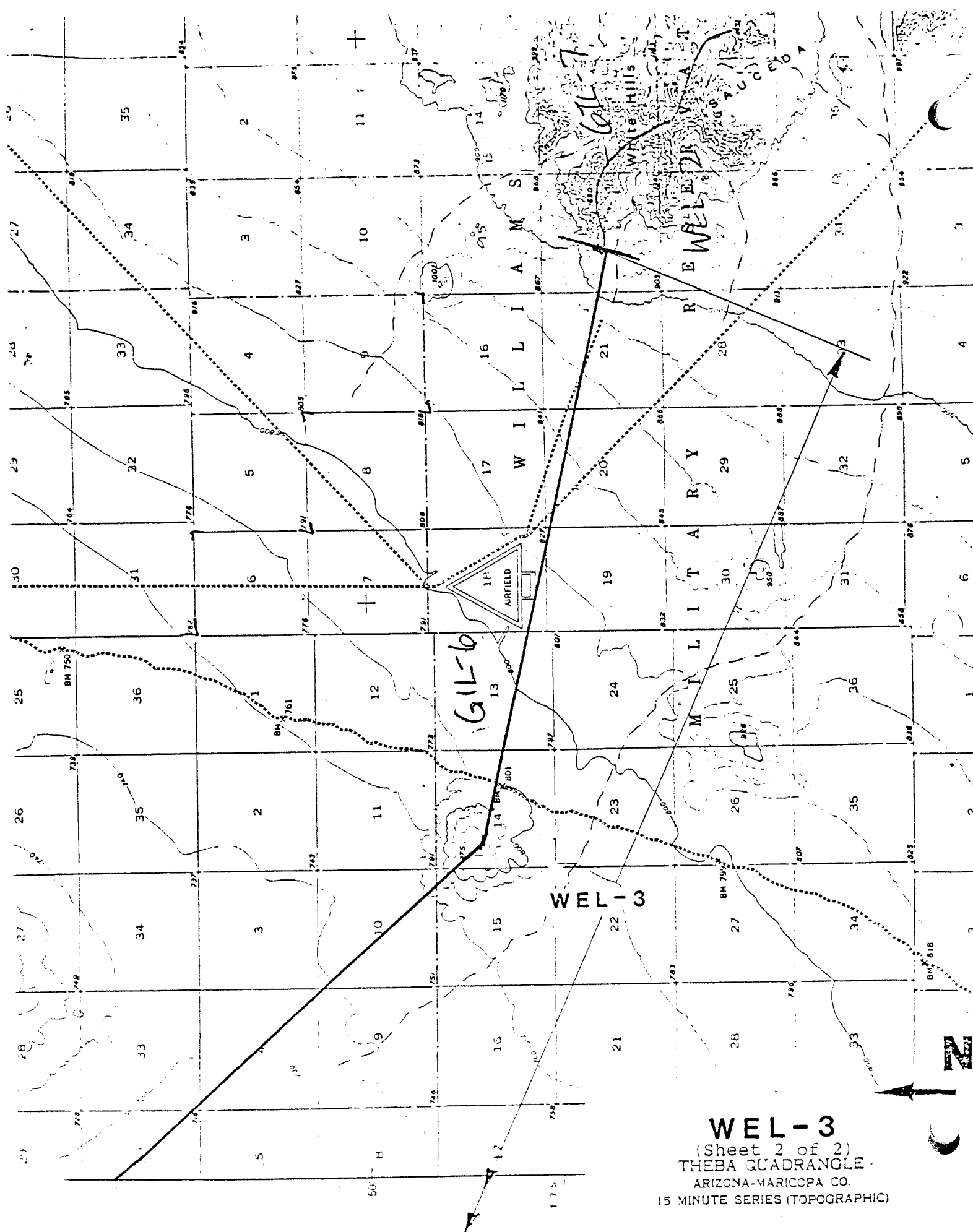
15 MINUTE
SARLING

LOWER GILA BASIN
WELLTON-MOHAWK SUB-BASIN - WEL

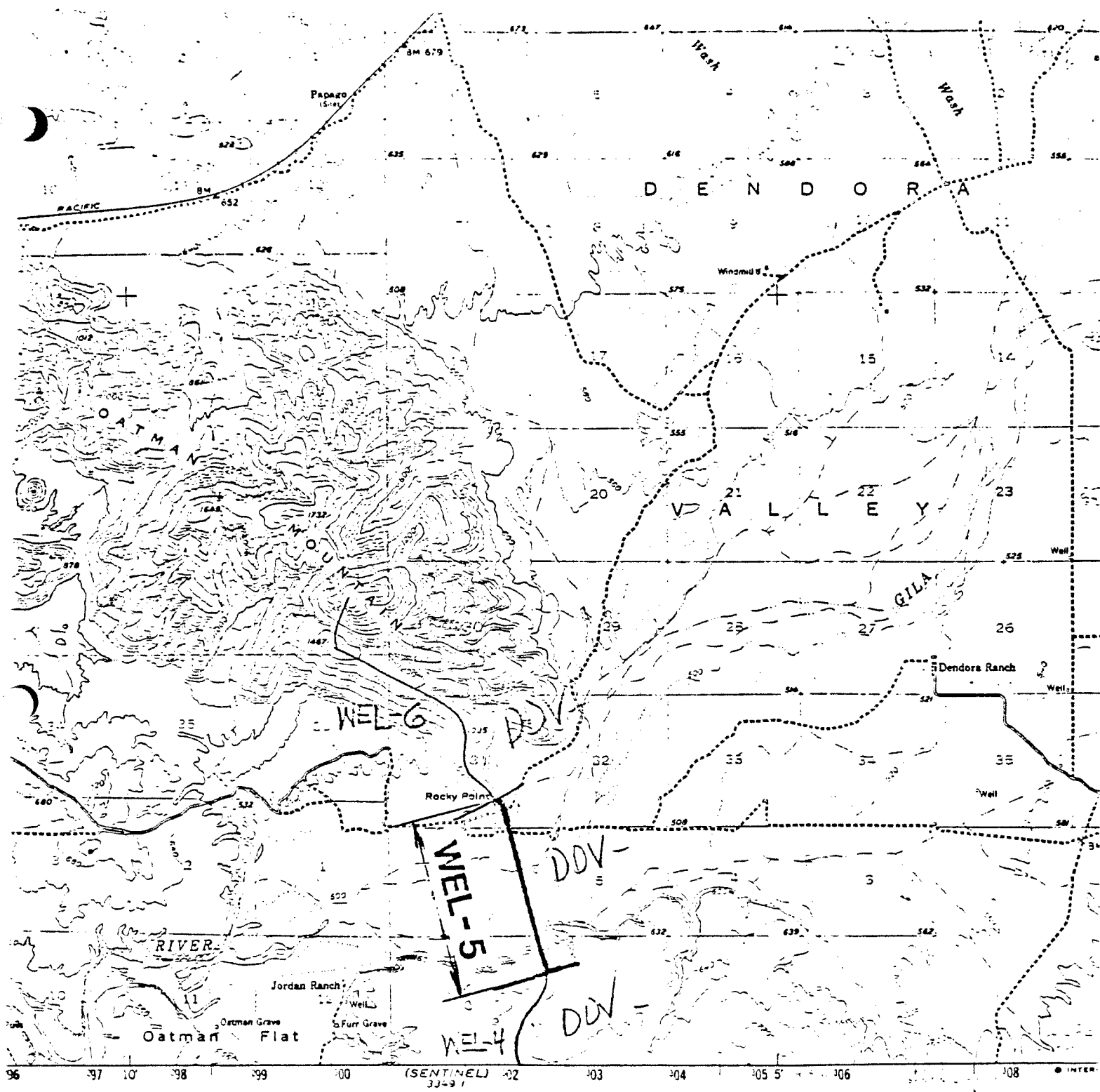
- WEL-1 The topographic divide separating the sub-basin from the San Simon Wash Basin.
- WEL-2 A topographic divide separating the sub-basin from the Gila Bend Basin.
- WEL-3 See attached maps.
- WEL-4 The topographic divide separating the sub-basin from the Dendora Valley Sub-Basin.
- WEL-5 See attached map.
- WEL-6 The topographic divide separating the sub-basin from the Dendora Valley Sub-Basin.
- WEL-7 The topographic divide separating the sub-basin from the Harquahala Basin.
- WEL-8 The topographic divide separating the sub-basin from the Ranegras Plain Basin.
- WEL-9 The topographic divide separating the sub-basin from the Parker Basin.
- WEL-10 Arizona-California State boundary line.
- WEL-11 The topographic divide separating the sub-basin from the Yuma Basin.
- WEL-12 See attached map.
- WEL-13 The topographic divide separating the sub-basin from the Yuma Basin.
- WEL-14 The topographic divide separating the sub-basin from the Western Mexican Drainage Basin.
- WEL-15 See attached map.
- WEL-16 The topographic divide separating the sub-basin from the Western Mexican Drainage Basin.
- WEL-17 A topographic divide separating the sub-basin from the Childs Valley Sub-Basin.
- WEL-18 See attached map.
- WEL-19 A topographic divide separating the sub-basin from the Childs Valley Sub-Basin.
- WEL-20 See attached map.
- WEL-21 A topographic divide separating the sub-basin from the Childs Valley Sub-Basin.



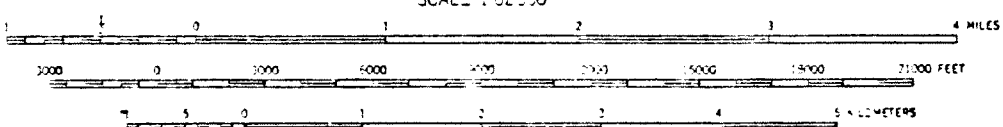
WEL-3
(Sheet 1 of 2)
SENTINEL QUADRANGLE
ARIZONA-MARICOPA CO.
15 MINUTE SERIES (TOPOGRAPHIC)



WEL-3
(Sheet 2 of 2)
THEBA QUADRANGLE
ARIZONA-MARICOPA CO.
15 MINUTE SERIES (TOPOGRAPHIC)



(SENTINEL) 02
33391
SCALE 1:62500



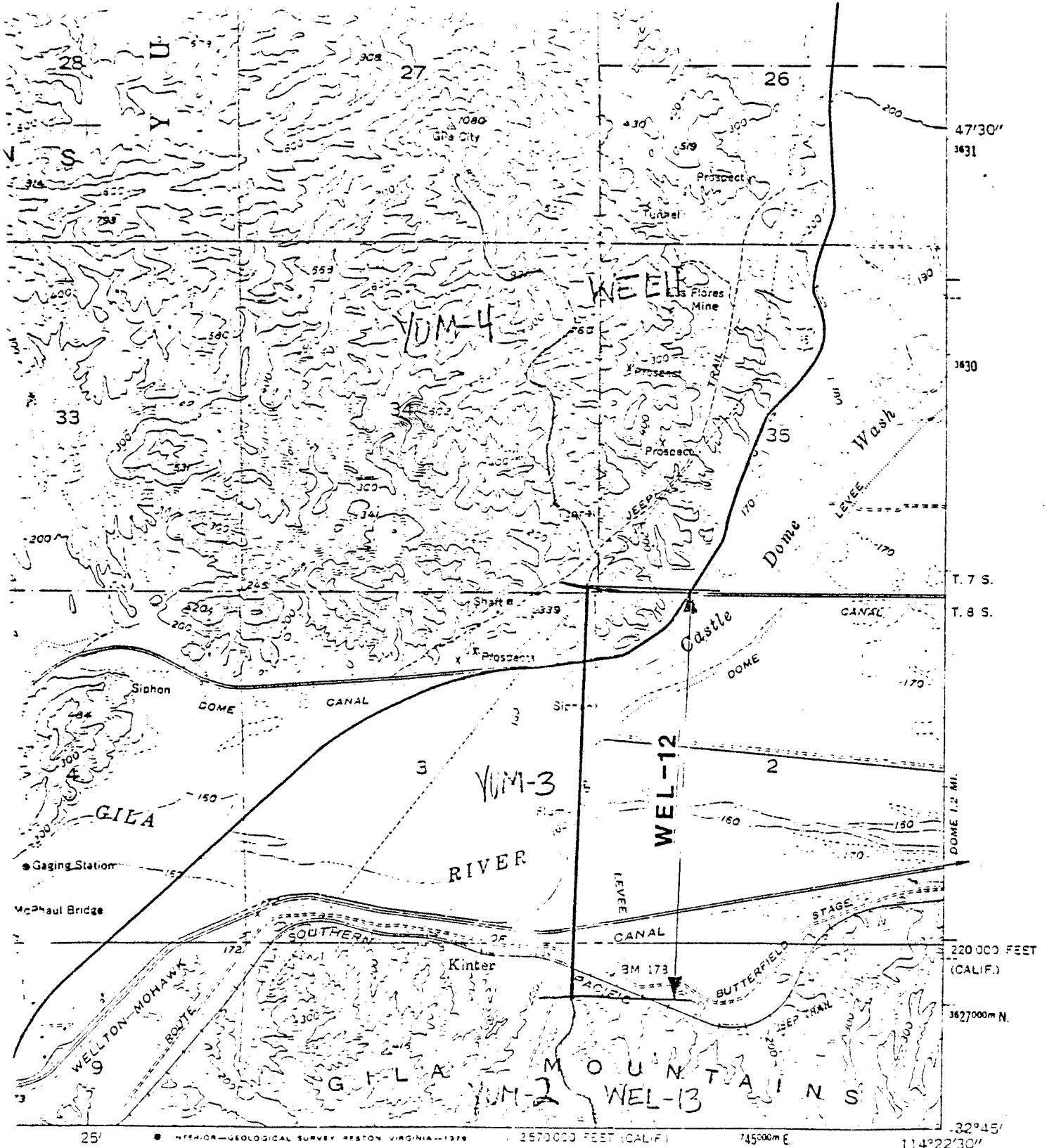
CONTOUR INTERVAL 10 FEET
COTTED LINES REPRESENT HALF INTERVAL CONTOURS
DATUM IS MEAN SEA LEVEL

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASH.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON

WEL-5

DENDORA VALLEY QUADRANGLE
ARIZONA-MARICOPA CO.
15 MINUTE SERIES (TOPOGRAPHIC)

1:62500
ARLNG

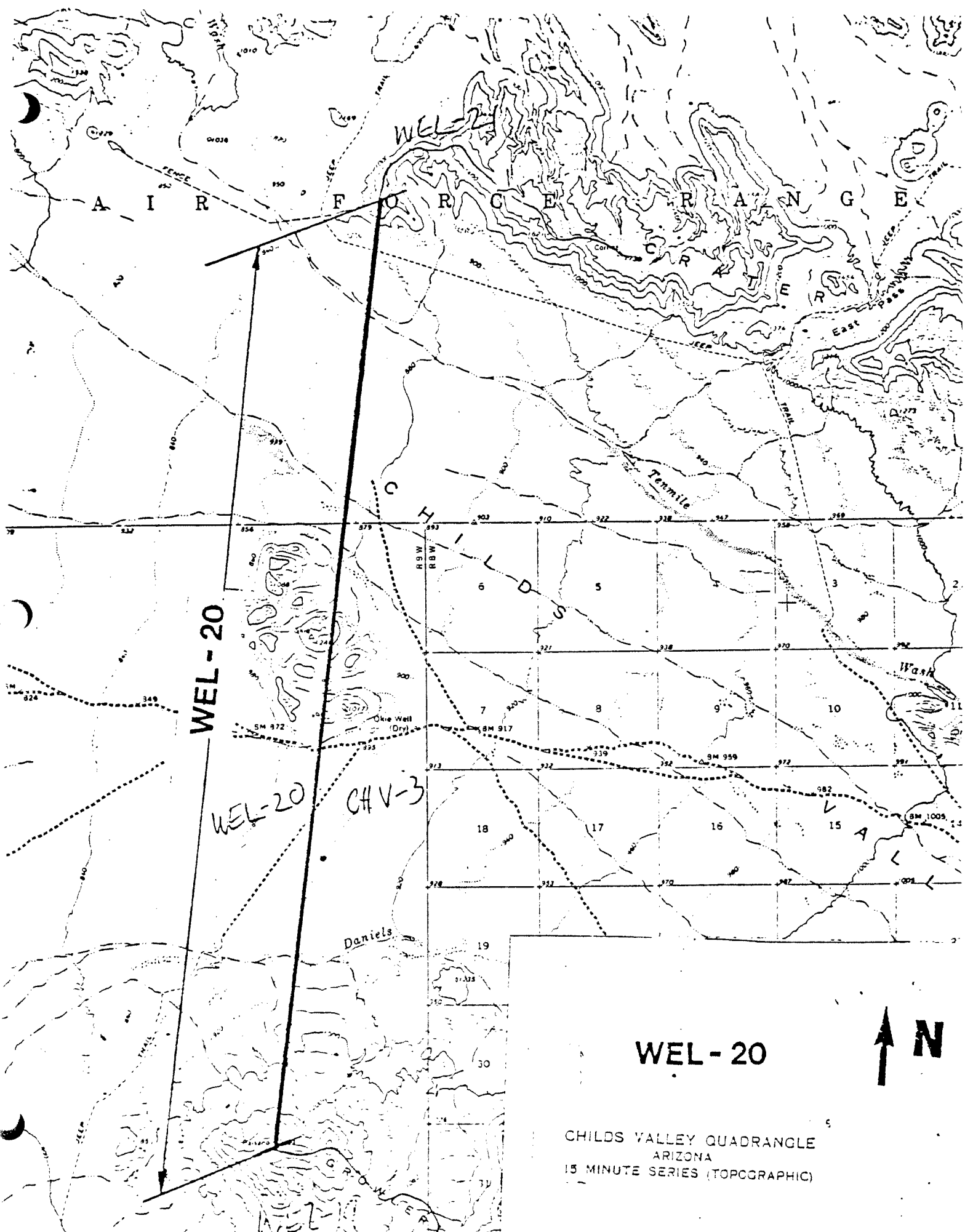


WEL-12

LAGUNA DAM QUADRANGLE
ARIZONA-CALIFORNIA
7.5 MINUTE SERIES (TOPOGRAPHIC)



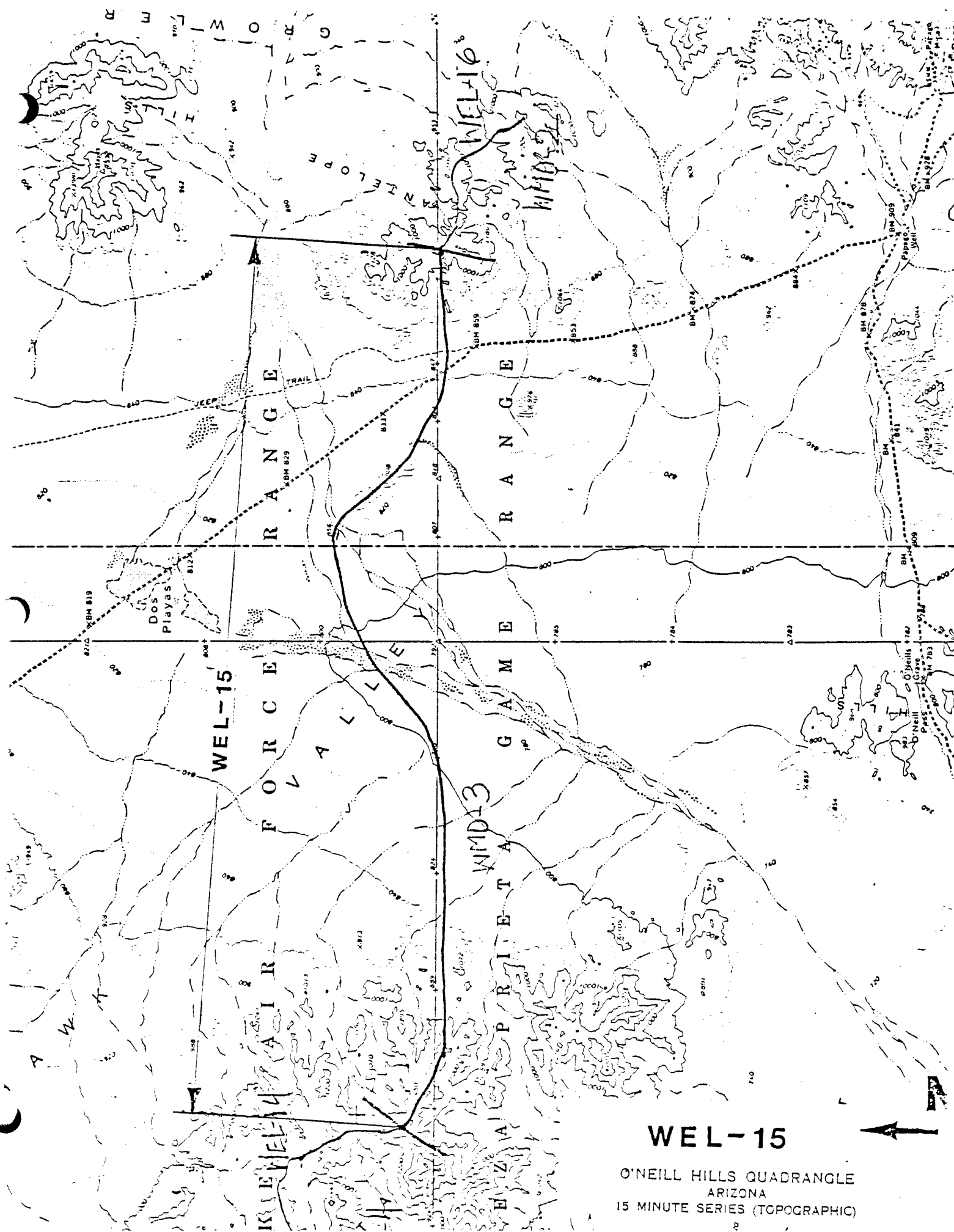
Digitized by srujanika@gmail.com



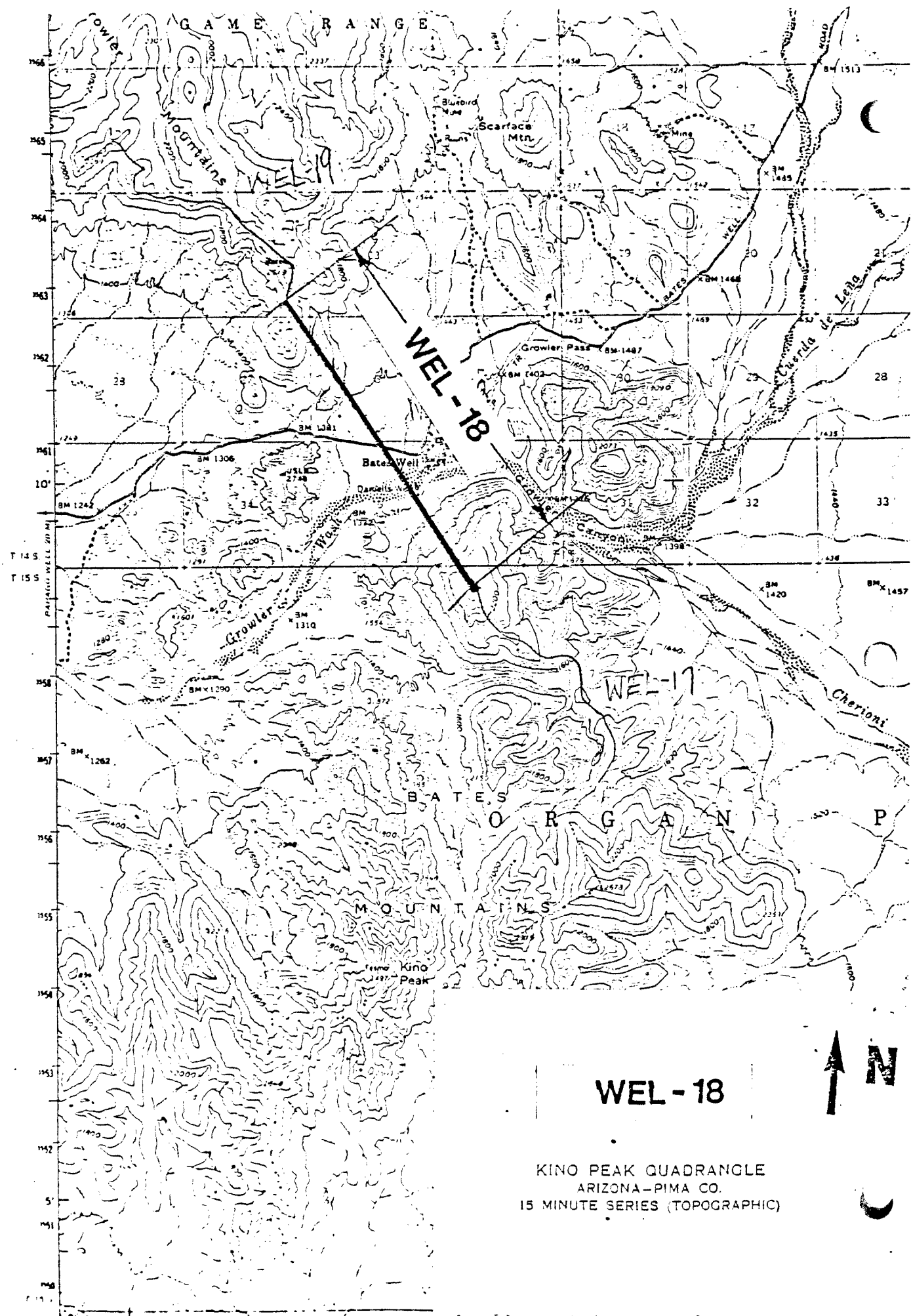
CHILD'S VALLEY QUADRANGLE
ARIZONA
15 MINUTE SERIES (TOPOGRAPHIC)

LOWER SAN PEDRO BASIN
CAMP GRANT WASH SUB-BASIN - CGW

- CGW-1 The boundary of the sub-basin coincident with the boundary of the Tucson Active Management Area.
- CGW-2 The drainage divide separating the sub-basin and the Donnelly Wash Basin.
- CGW-3 See MAM-5.
- CGW-4 The drainage divide separating the sub-basin and the Mammoth Sub-Basin of the Lower San Pedro Basin.



O'NEILL HILLS QUADRANGLE
ARIZONA
15 MINUTE SERIES (TOPOGRAPHIC)

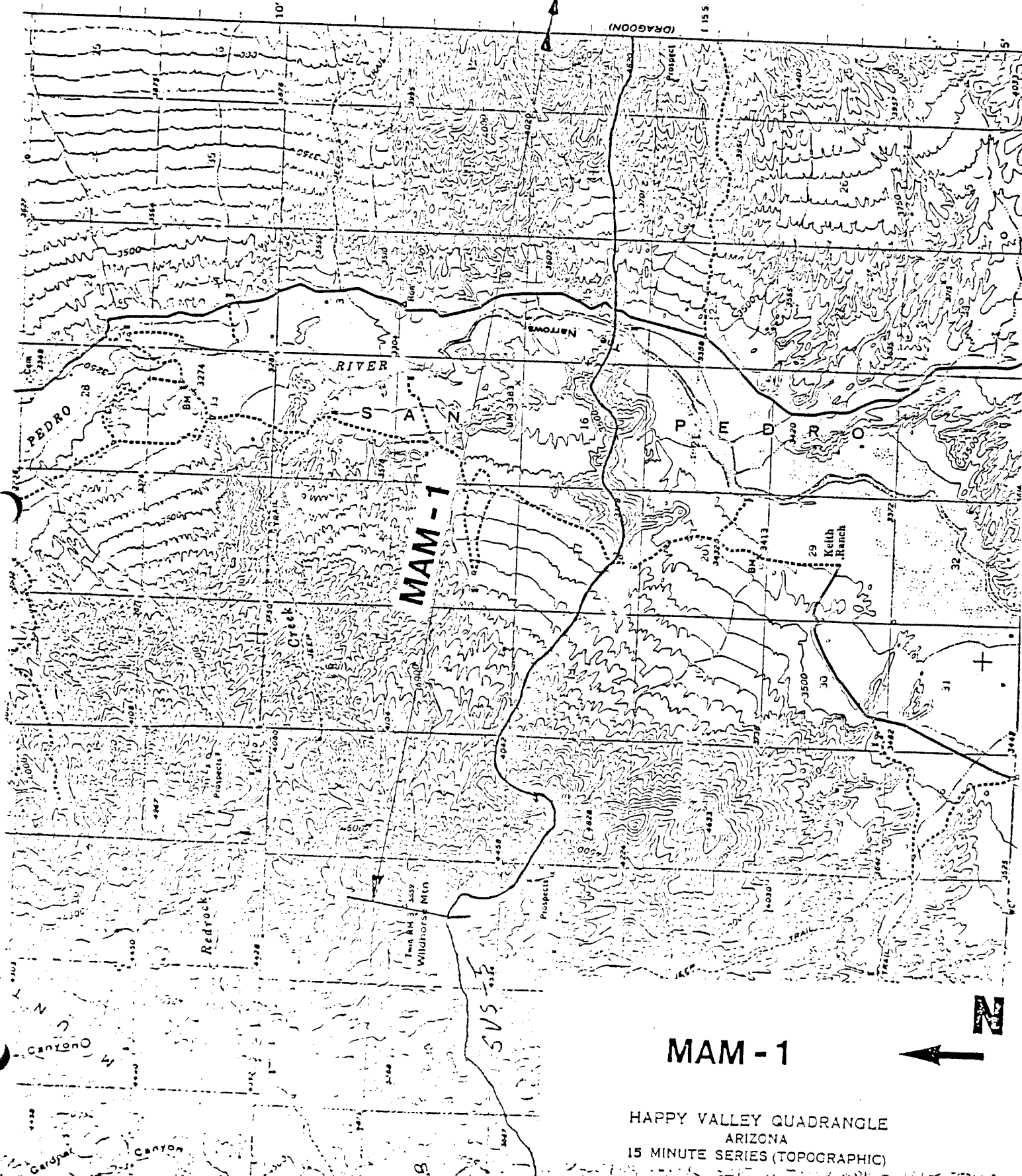


LOWER SAN PEDRO BASIN
MAMMOTH SUB-BASIN - MAM

- MAM-1 See attached map.
- MAM-2 The drainage divide separating the streams which flow to the north to join the San Pedro River, and the streams which flow to the south to join the San Pedro River.
- MAM-3 The western boundary of the sub-basin coincident with the boundary of the Tucson Active Management Area.
- MAM-4 The drainage divide separating the sub-basin and the Camp Grant Wash Sub-Basin of Lower San Pedro Basin.
- MAM-5 See attached maps.
- MAM-6 The drainage divide separating the sub-basin and the Donnelly Wash Basin.
- MAM-7 See attached map.
- MAM-8 The drainage divide separating the sub-basin and the Donnelly Wash Basin.
- MAM-9 The boundary of the sub-basin coincident with the boundary of the Phoenix Active Management Area.
- MAM-10 The drainage divide separating the sub-basin and the Salt River Basin.
- MAM-11 The drainage divide separating the sub-basin and the Dripping Spring Wash Basin.
- MAM-12 See attached map.
- MAM-13 The drainage divide separating the sub-basin and the Dripping Spring Wash Basin.
- MAM-14 See attached maps.
- MAM-15 The drainage divide separating the sub-basin and the Aravaipa Canyon Basin.
- MAM-16 The drainage divide separating the sub-basin and the Willcox Basin.
- MAM-17 The drainage divide separating the sub-basin and the Allen Flat Sub-Basin of the Upper San Pedro Basin.
- MAM-18 See attached map.
- MAM-19 The drainage divide separating the sub-basin and the Allen Flat Sub-Basin of the Upper San Pedro Basin.

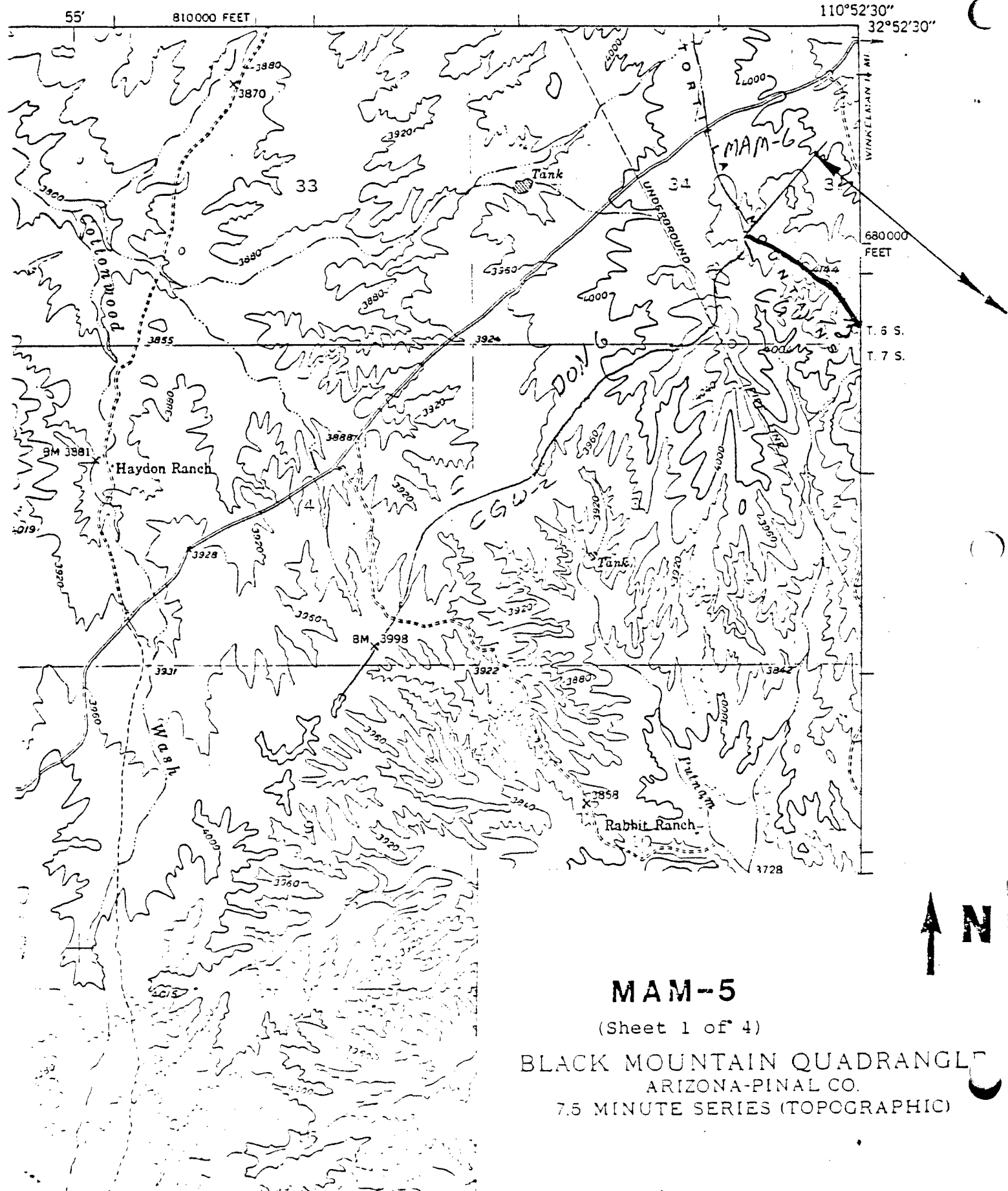
MAM-20 See attached map.

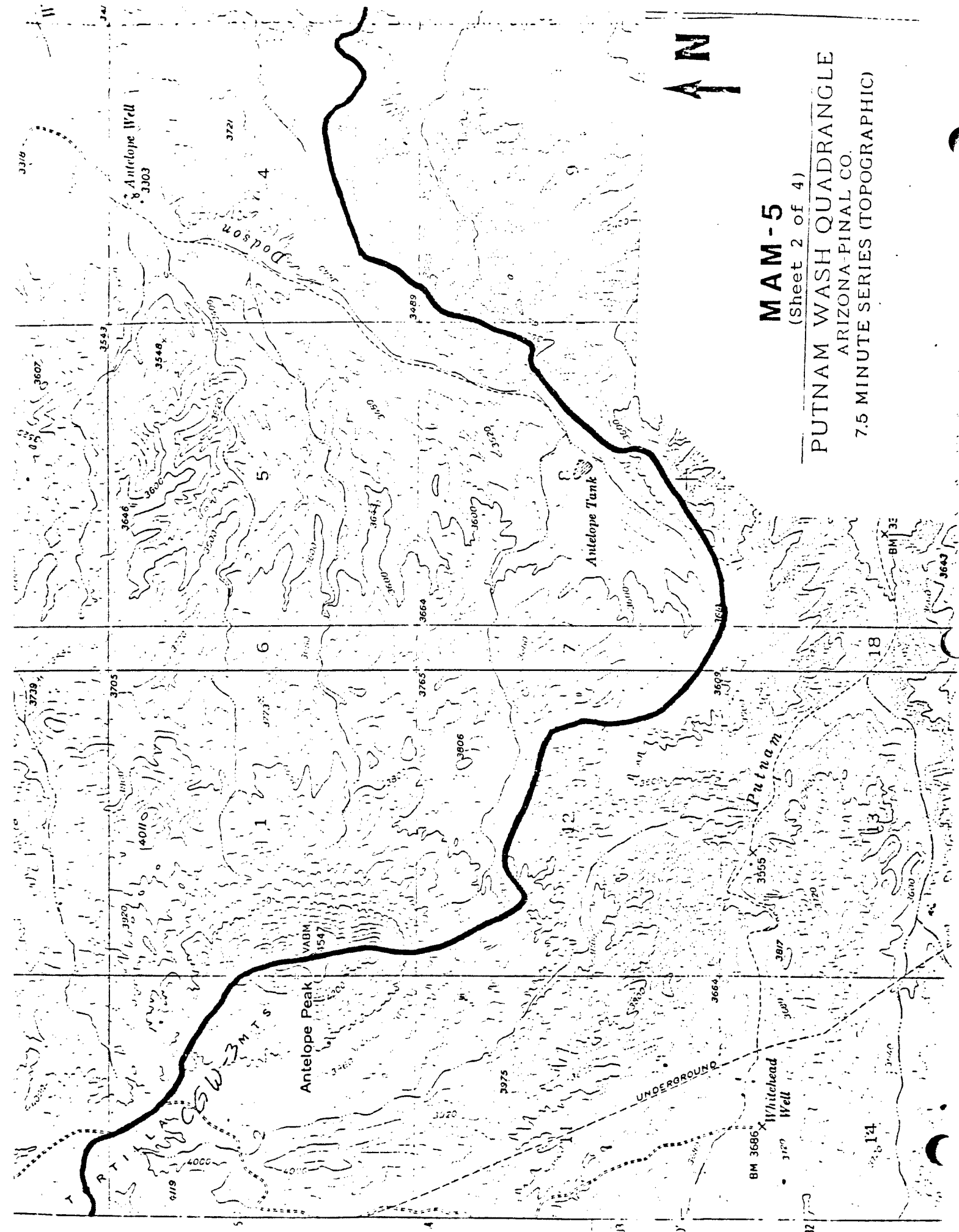
MAM-21 The drainage divide separating the sub-basin and the Allen Flat Sub-Basin of the Upper San Pedro Basin.



BLACK MOUNTAIN QUADRANGLE
ARIZONA-PINAL CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

(WINKELMAN)

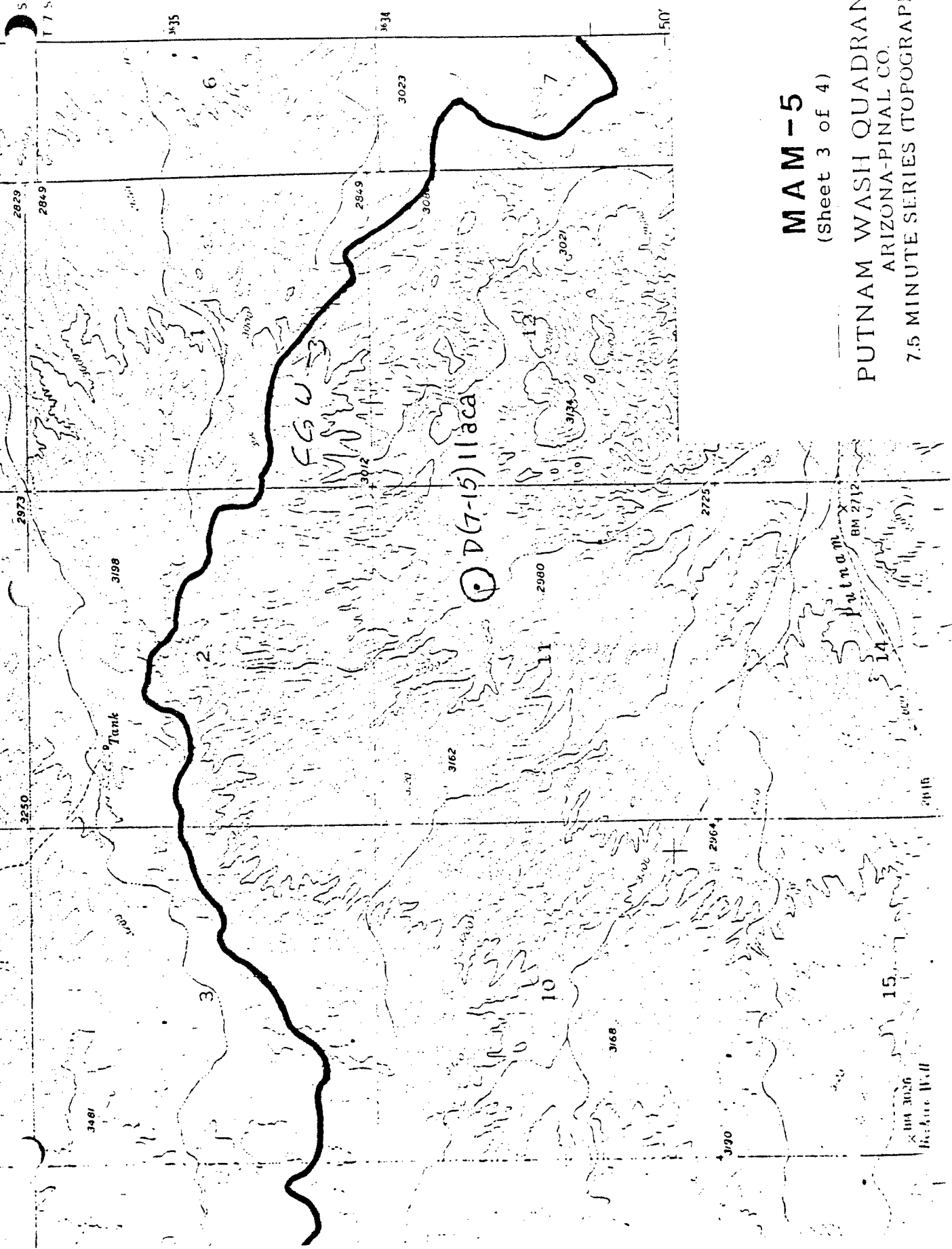


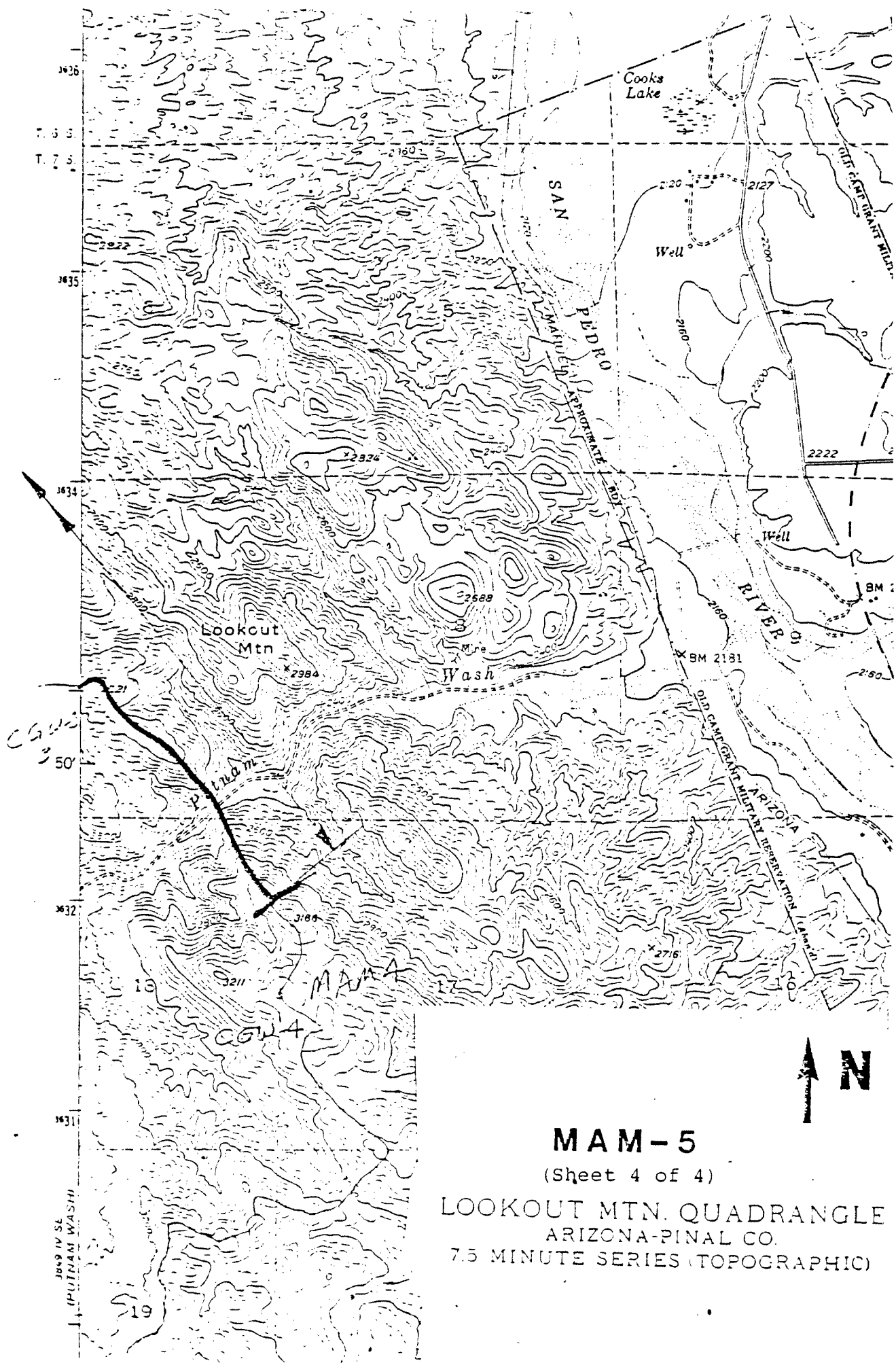


MAM - 5

(Sheet 3 of 4)

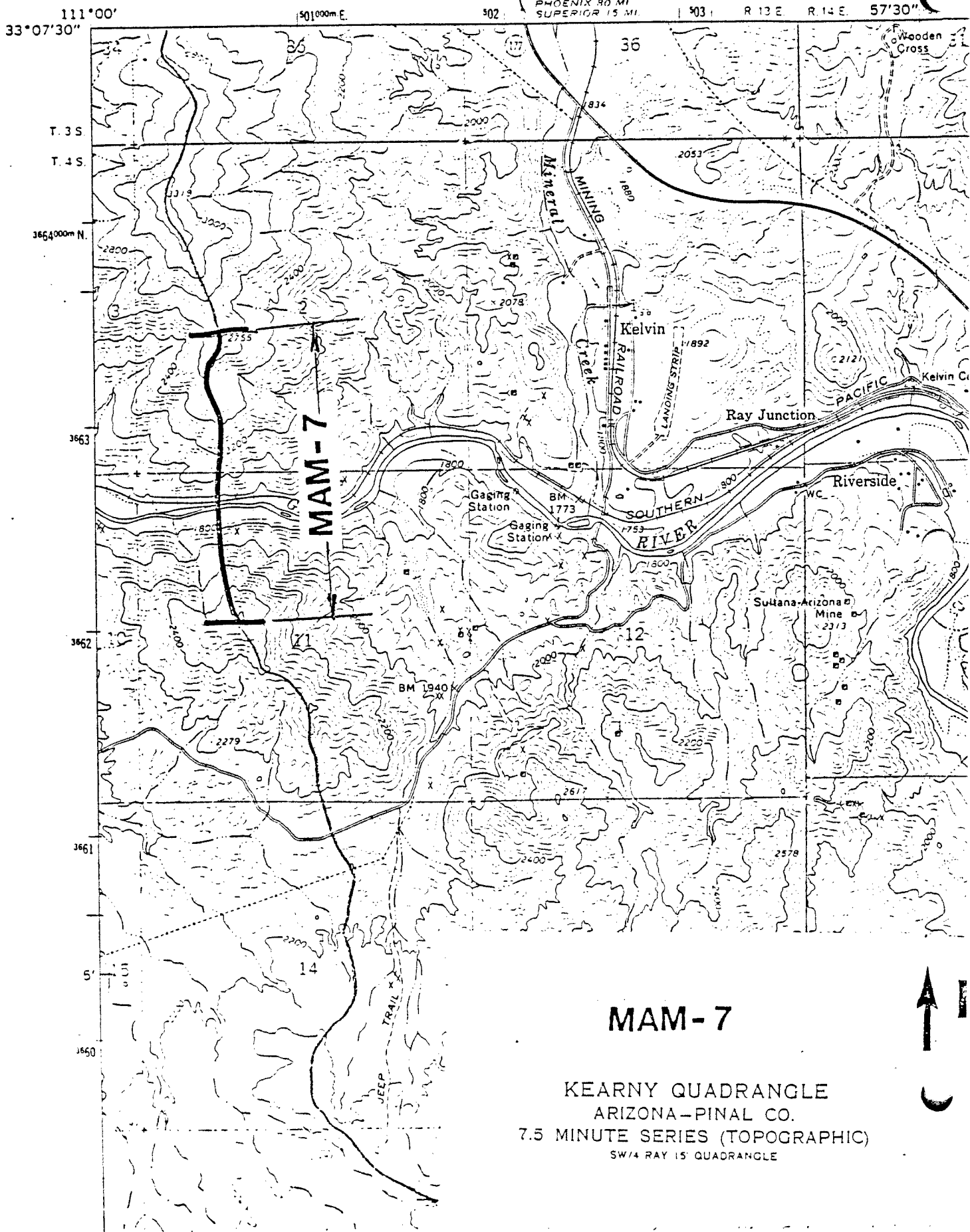
PUTNAM WASH QUADRANGLE
ARIZONA-PINAL CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

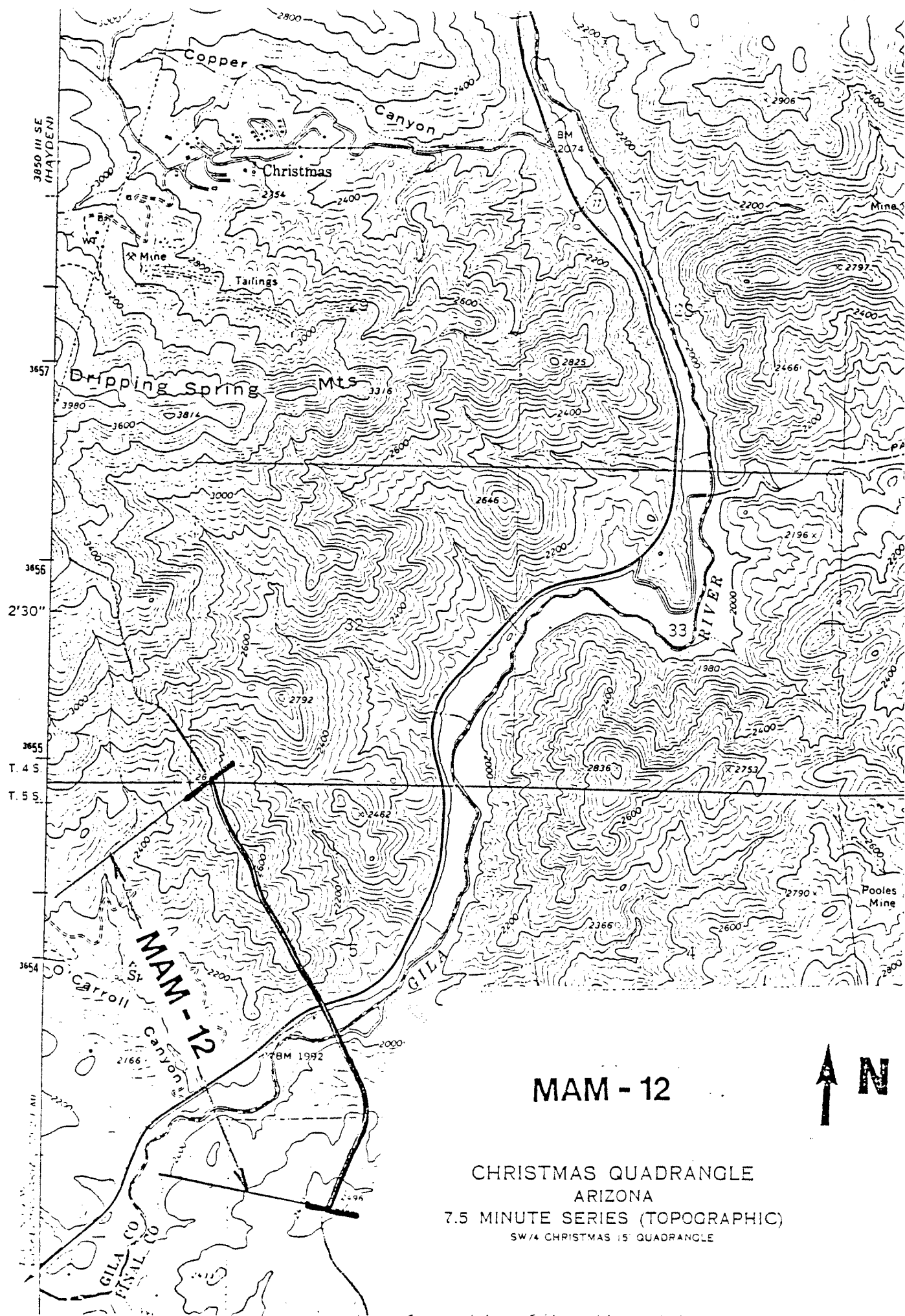




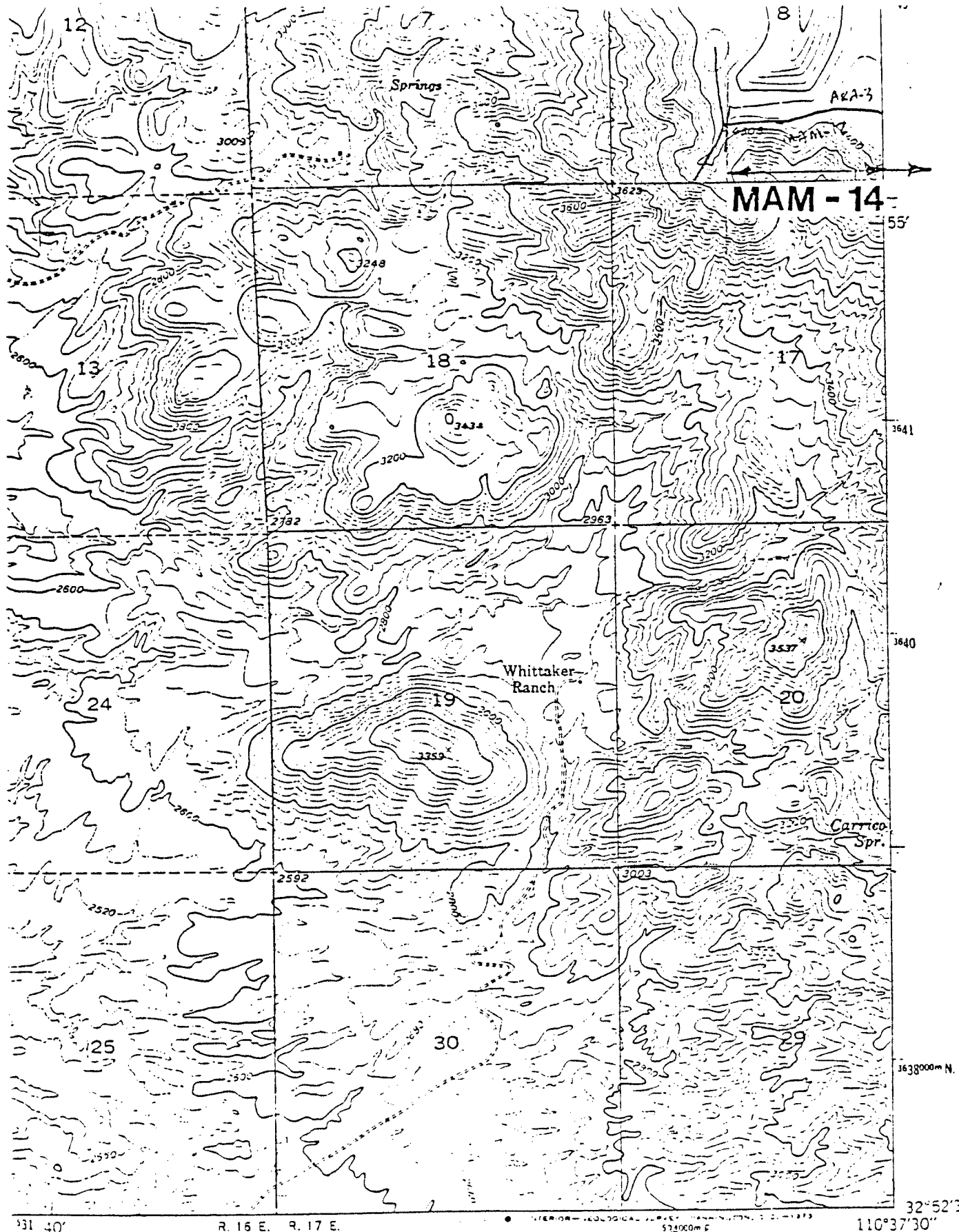
57°30' NE MTN.
TEAPOT

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY





CHRISTMAS QUADRANGLE
ARIZONA
7.5 MINUTE SERIES (TOPOGRAPHIC)
SW/4 CHRISTMAS 15' QUADRANGLE

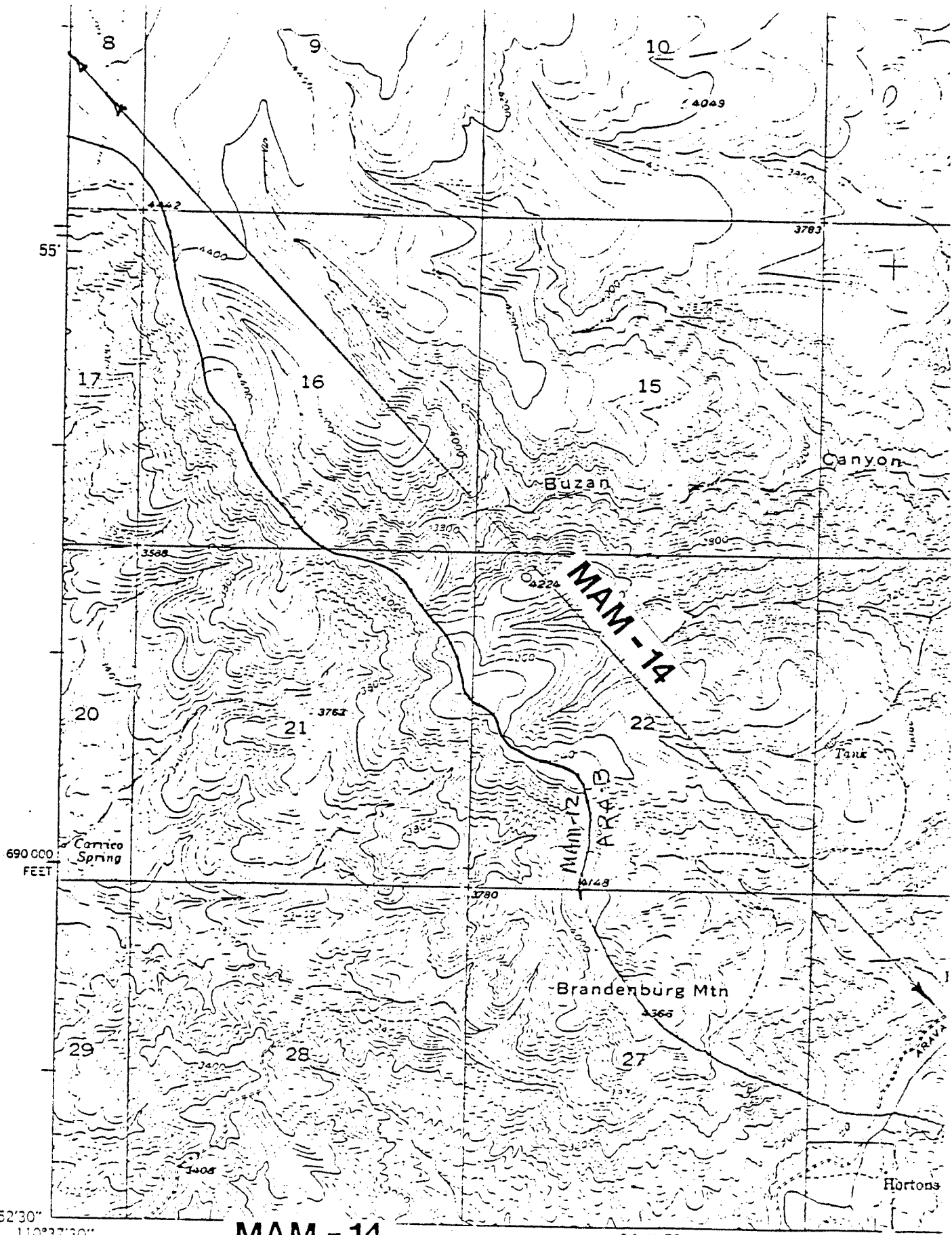


531 40'

R. 16 E. R. 17 E.

MAM - 14
(Sheet 1 of 3)
SADDLE Mtn. QUADRANGLE
ARIZONA-PINAL CO.
7.5 MINUTE SERIES TOPOGRAPHIC

(HOLY JOSE PEAK)

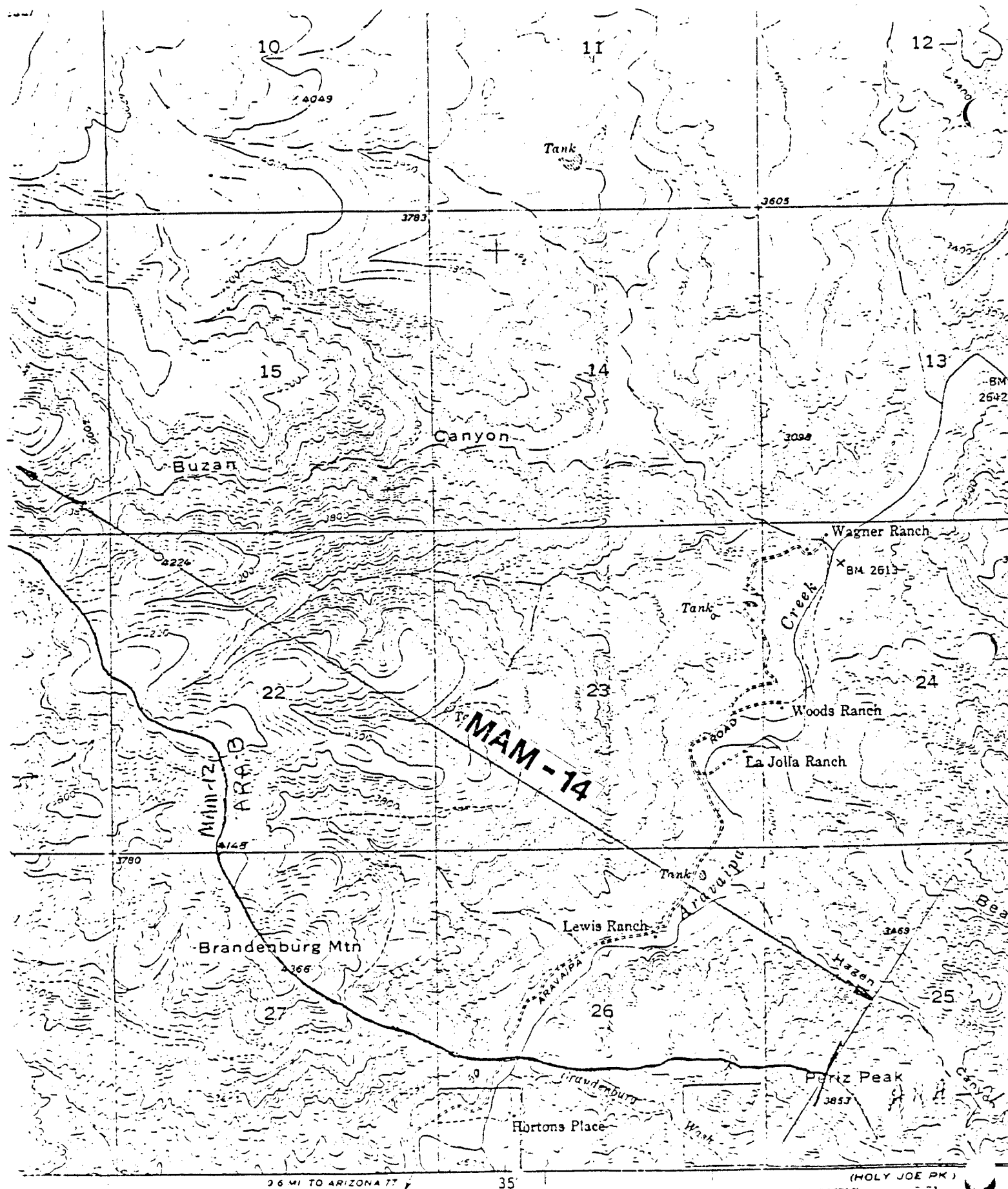


LOOKOUT MTN.

95 MI TO ARIZONA 77

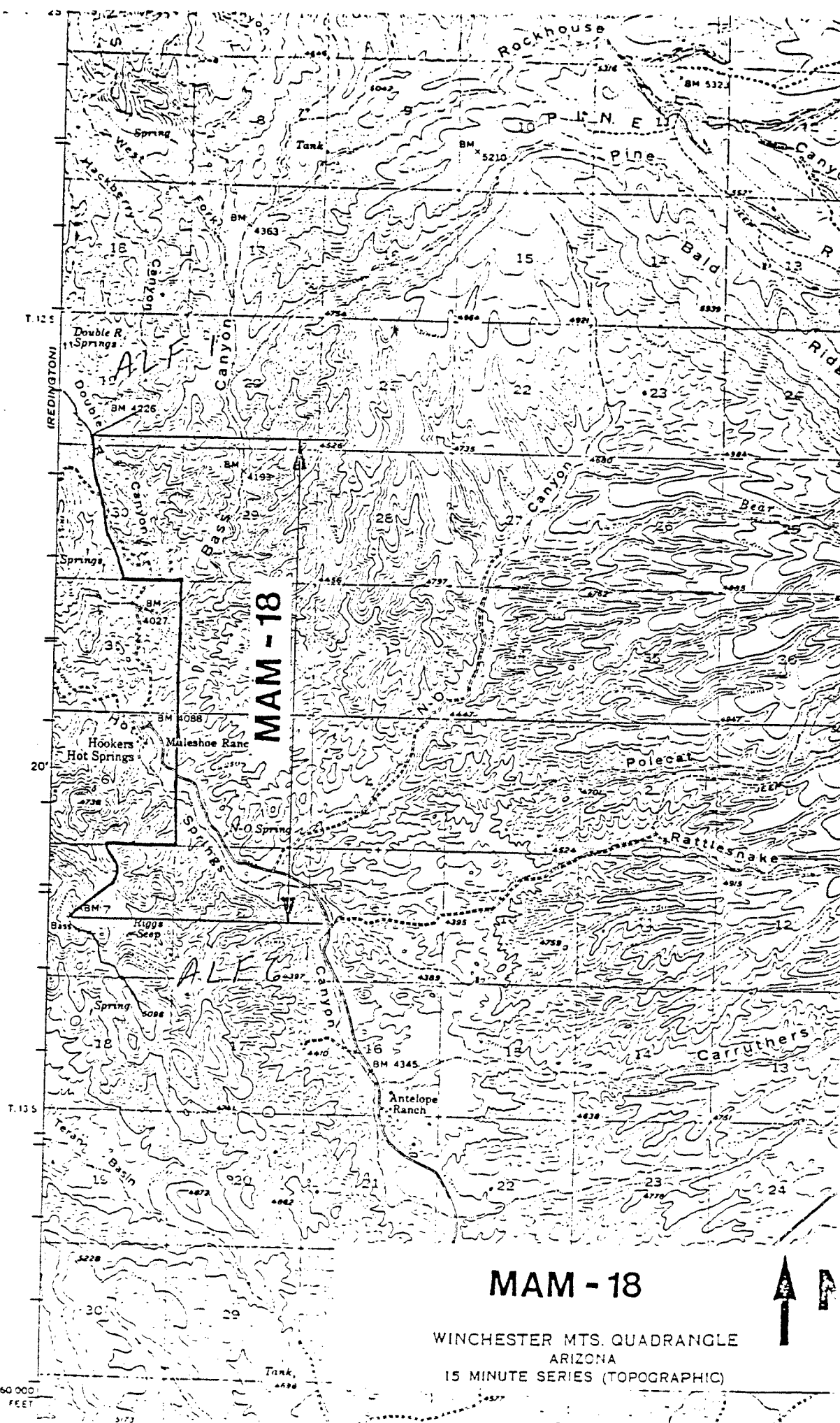
35°

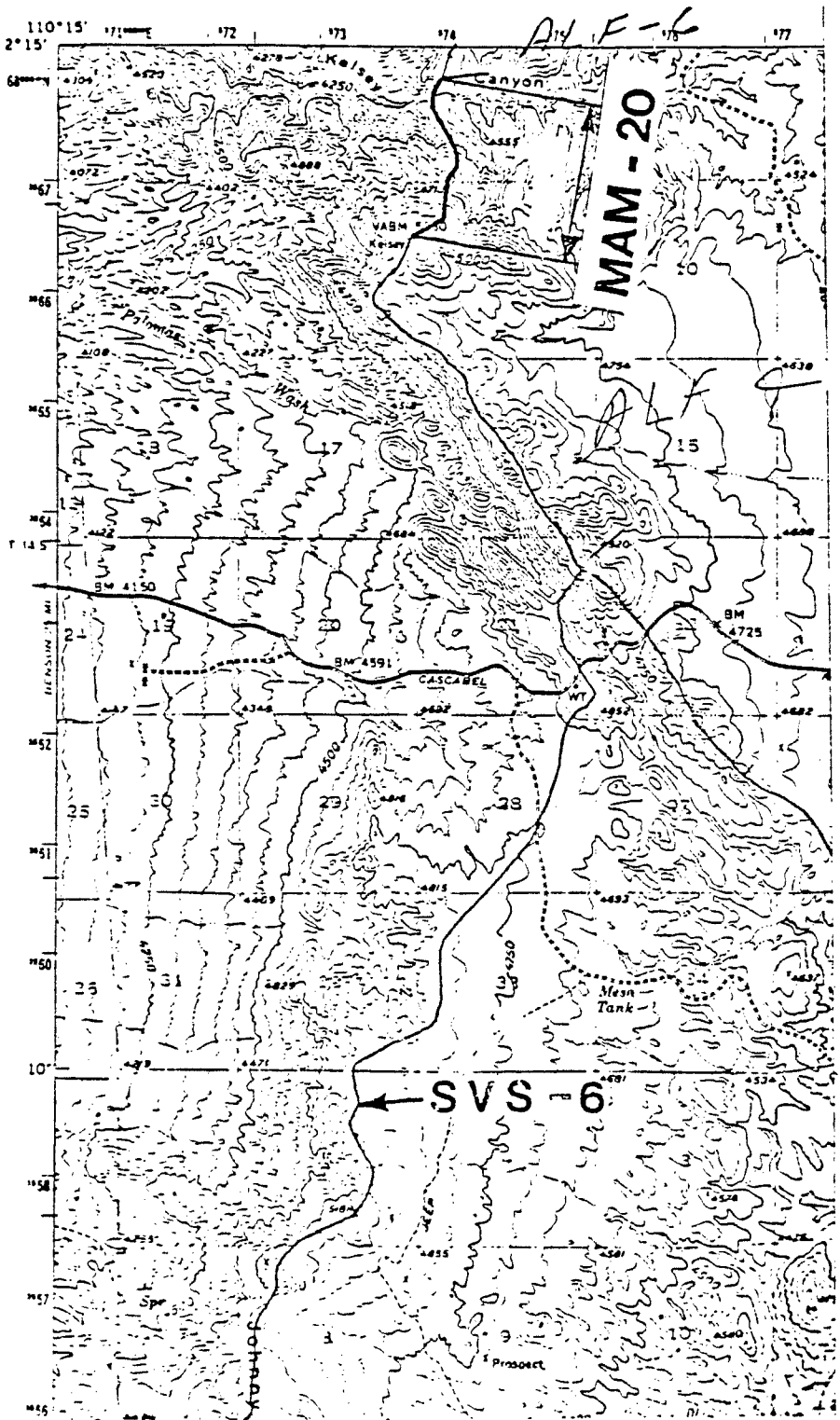




MAM - 14
(Sheet 3 of 3)
BRANDENBURG MTN. QUADRANGLE
ARIZONA-PINAL CO.

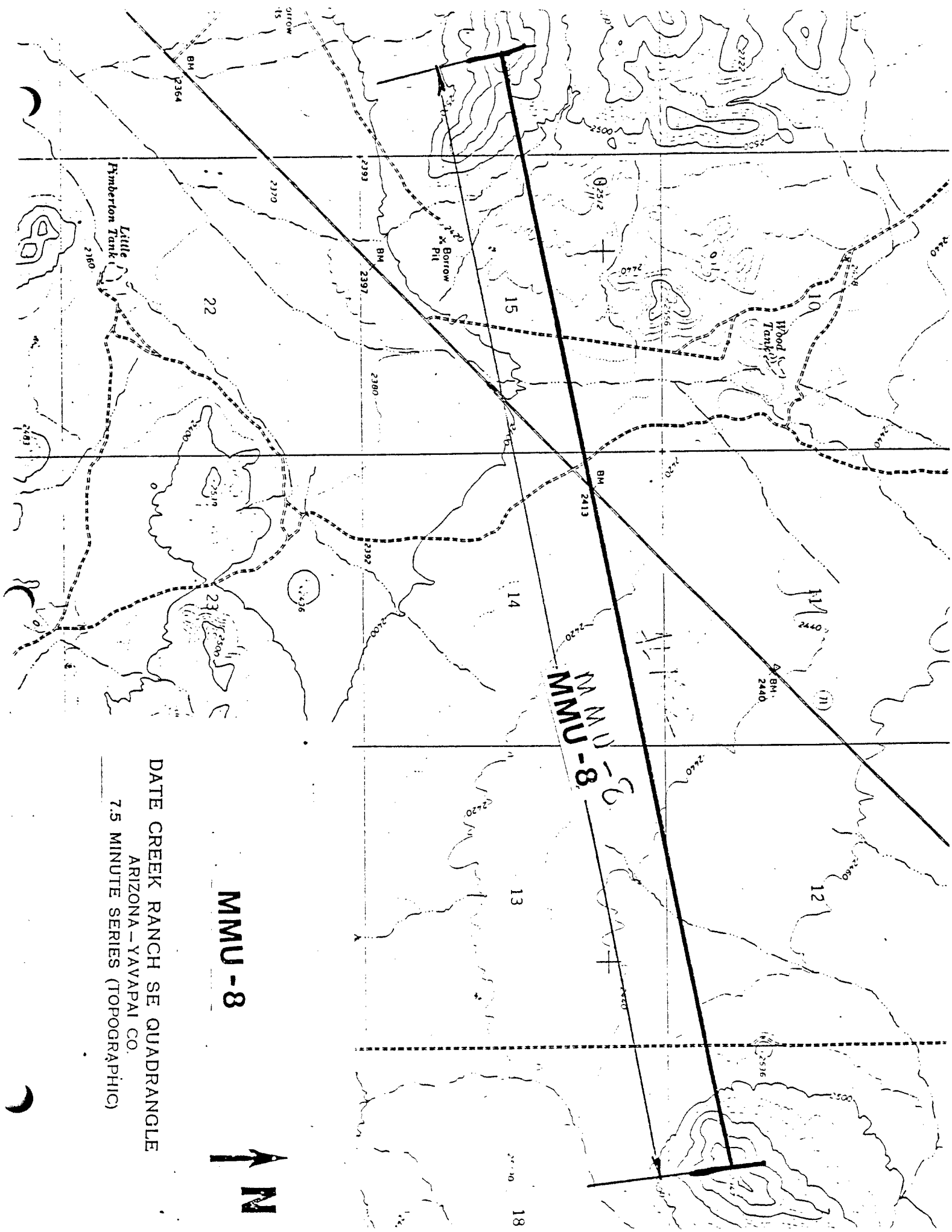
1:250,000 SCALE (TOPOGRAPHIC MAP)





MAM - 20

DRAGOON QUADRANGLE
ARIZONA - COCHISE CO.
15 MINUTE SERIES (TOPOGRAPHIC)



MEADVIEW BASIN - MEA

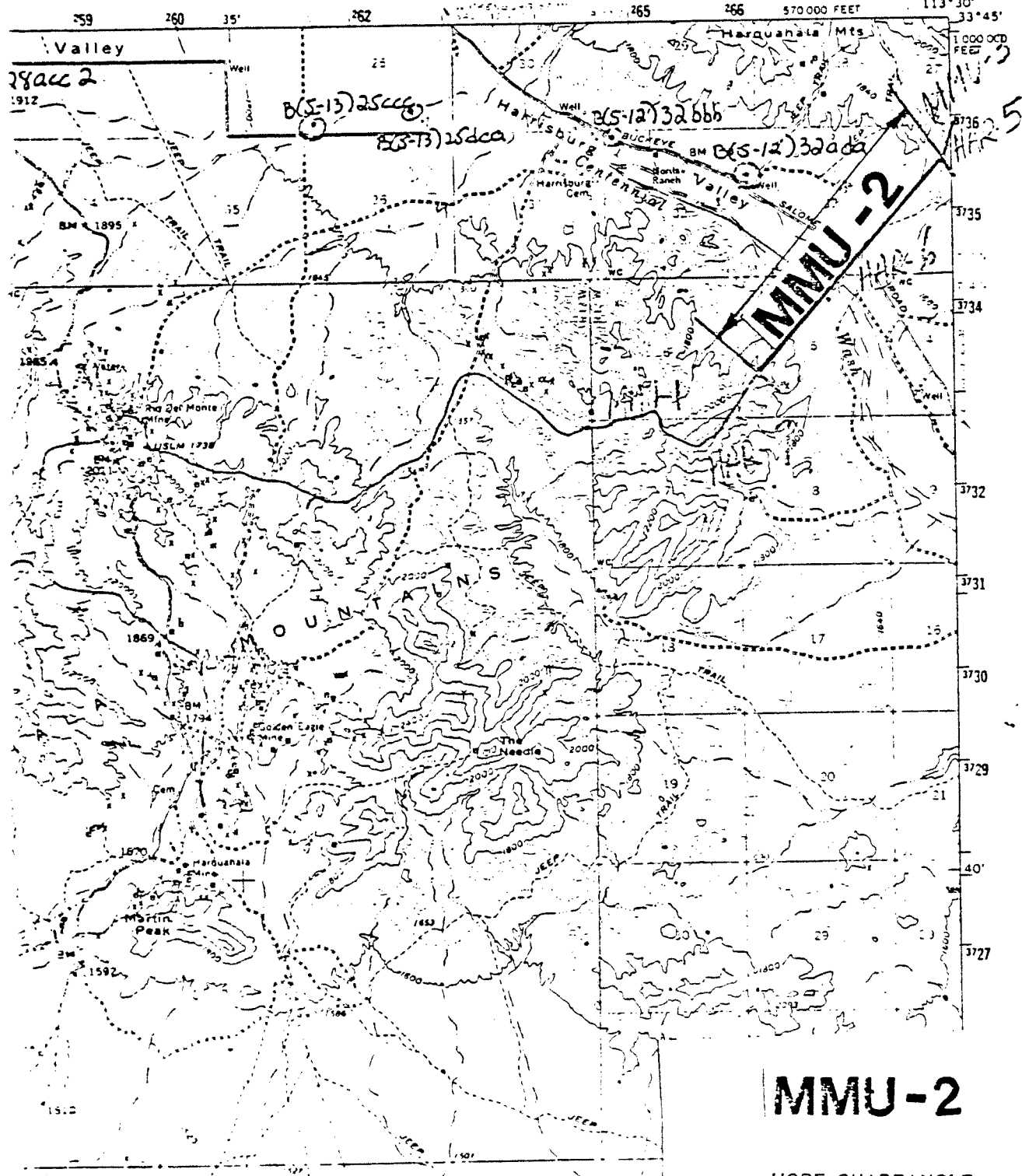
- MEA-1 The topographic divide separating the basin from the Peach Springs Basin.
- MEA-2 See attached map.
- MEA-3 The centerline of the Colorado River downstream to the intersection of a line extending from the topographic divide separating the basin from the Hualapai Basin (see attached map).
- MEA-4 A line extending from the centerline of the Colorado River along the topographic divide separating the basin from the Hualapai Valley Basin.

MCMULLEN VALLEY BASIN - MMU

- MMU-1 The topographic divide separating the basin from the Harquahala Basin.
- MMU-2 See attached map.
- MMU-3 The topographic divide separating the basin from the Harquahala Basin.
- MMU-4 The topographic divide separating the basin from Tiger Wash Basin.
- MMU-5 The basin boundary coincident with the Phoenix Active Management Area boundary.
- MMU-6 The topographic divide separating the basin from the Upper Hassayampa Basin.
- MMU-7 The topographic divide separating the basin from the Bill Williams Basin.
- MMU-8 See Attached map.
- MMU-9 The topographic divide separating the basin from the Bill Williams Basin.
- MMU-10 The topographic divide separating the basin from the Butler Valley Basin.
- MMU-11 The topographic divide separating the basin from the Ranegras Plain Basin.

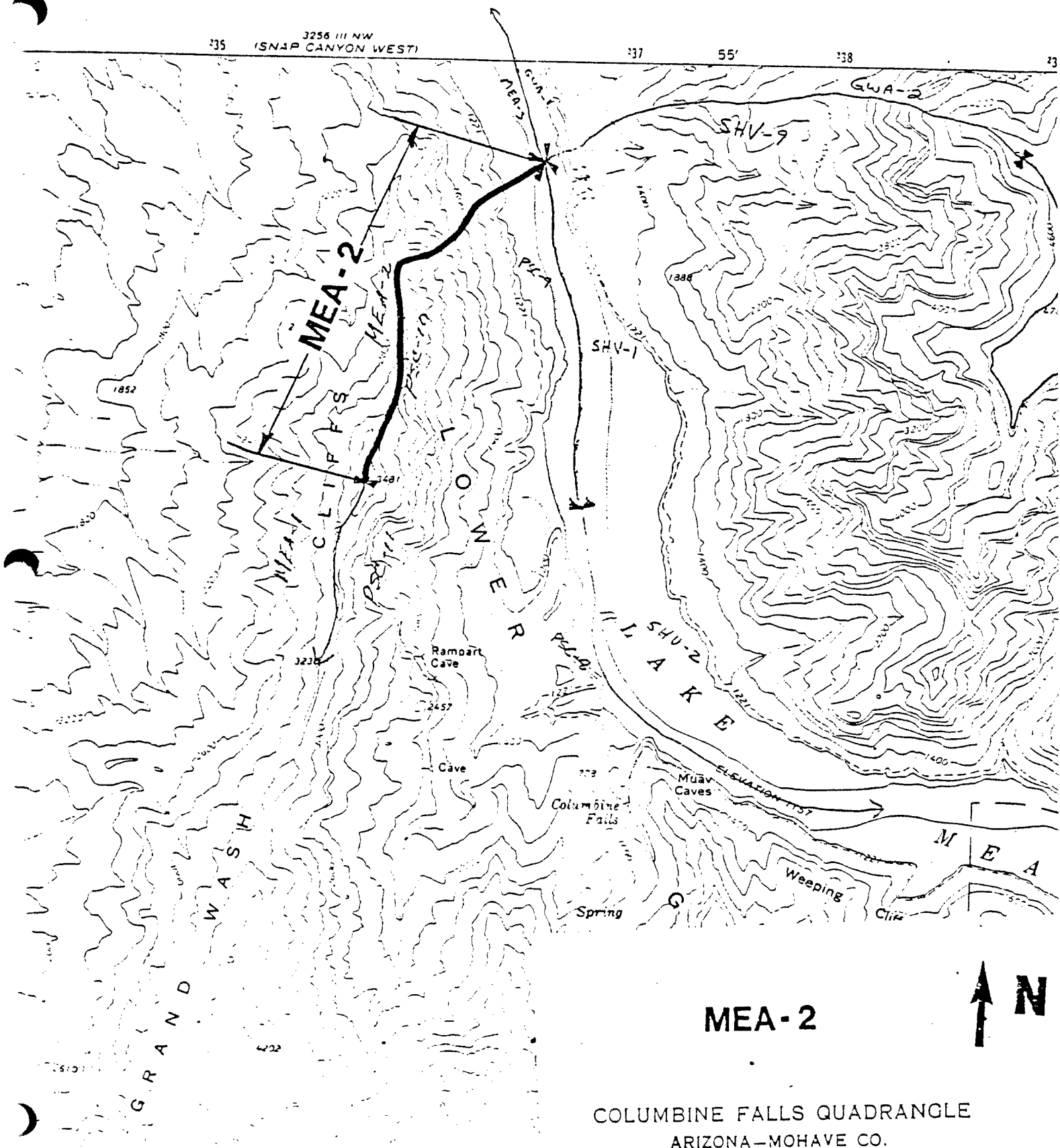
HOPE QUADRANGLE
ARIZONA-YUMA CO.
15 MINUTE SERIES (TOPOGRAPHIC)

33° 45'
IV
GLADDEN



HOPE QUADRANGLE
ARIZONA-YUMA CO.
15 MINUTE SERIES (TOPOGRAPHIC)

N



COLUMBINE FALLS QUADRANGLE
ARIZONA-MOHAVE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

L A K E

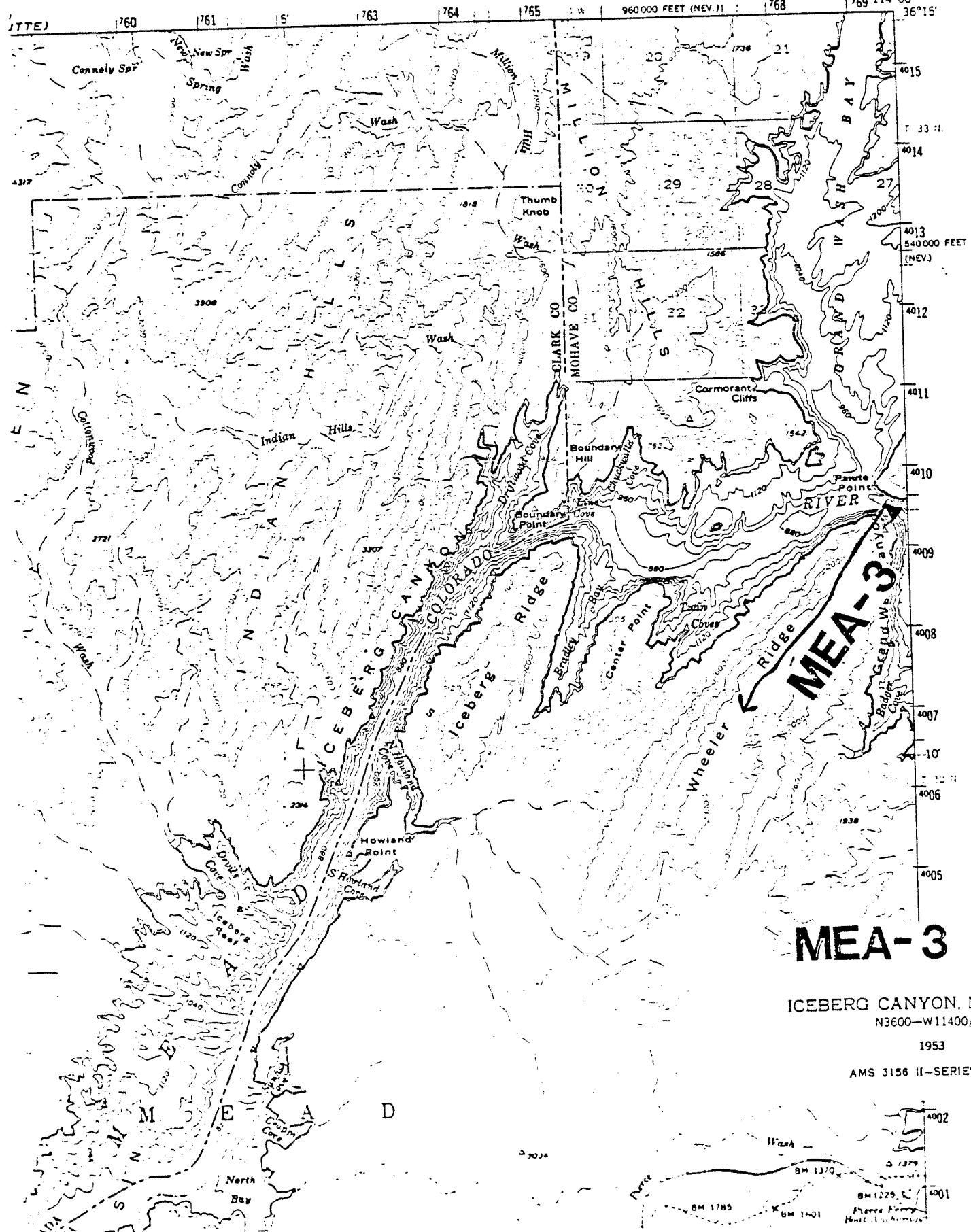
M E A D

ICEBERG CANYON QUADRANGLE
NEVADA-ARIZONA

NEVADA—ARIZONA

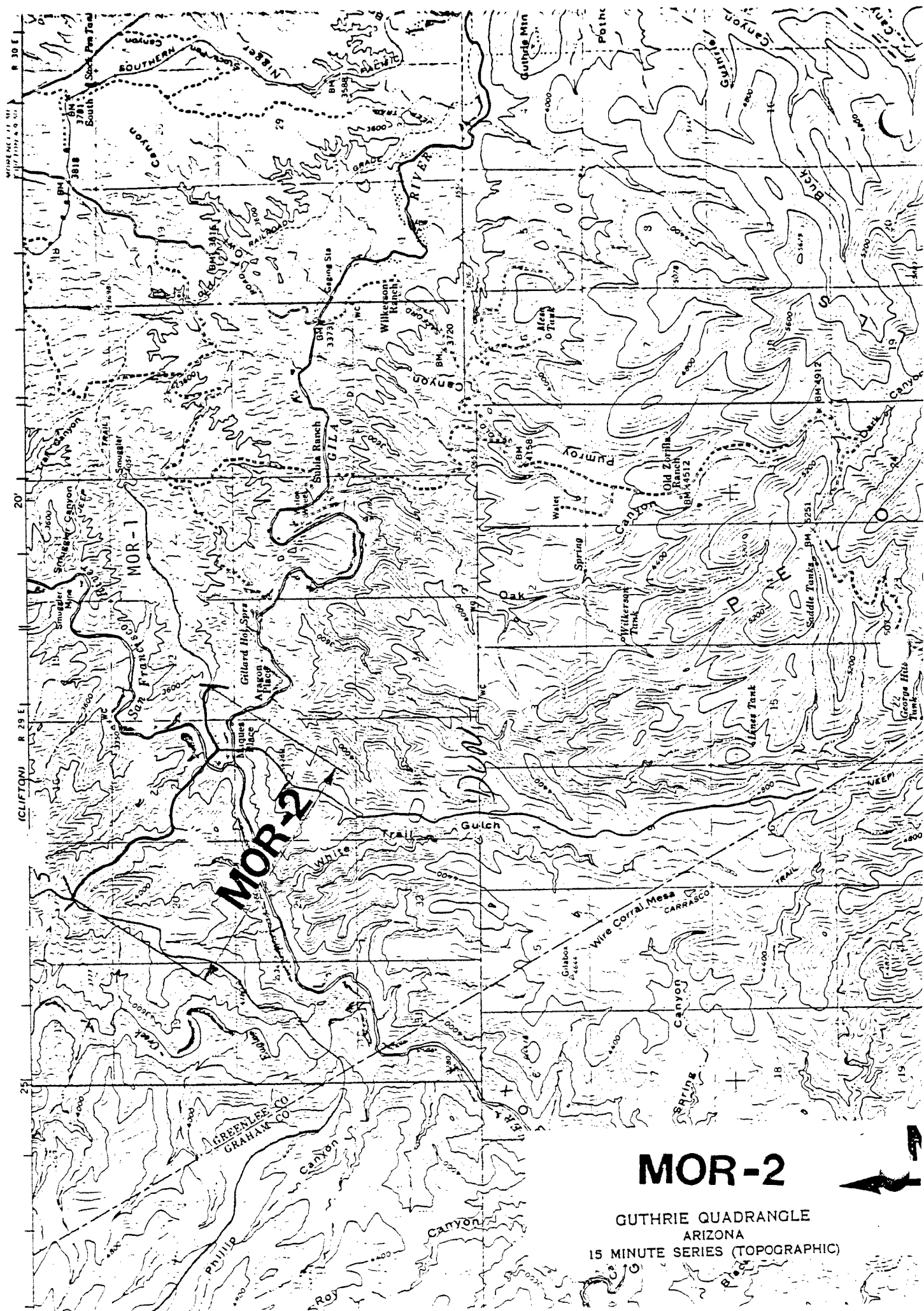
15 MINUTE SERIES (TOPOGRAPHIC)

960,000 FEET (NEV.) : 768 769 114°00' 36°15'

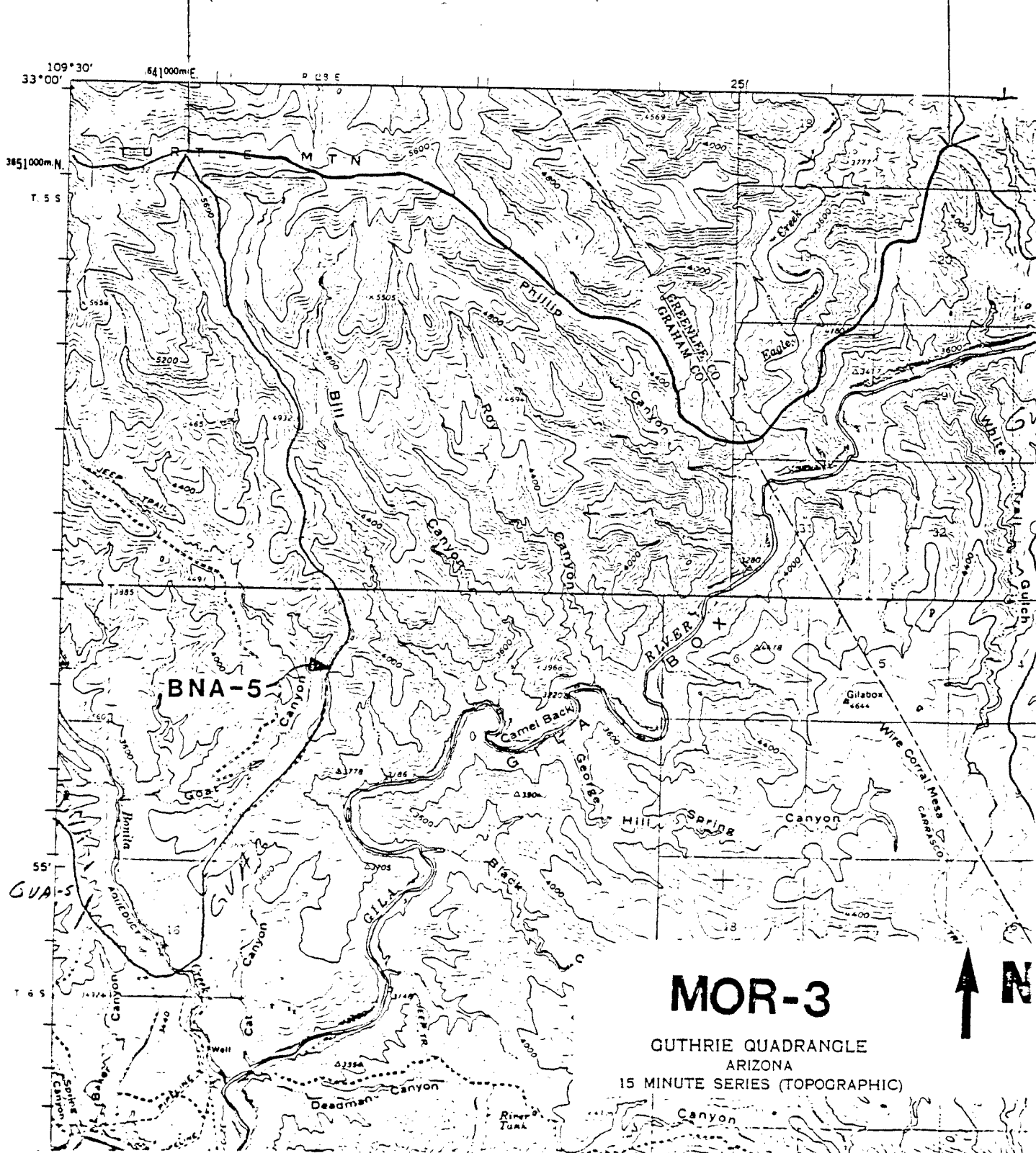


MORENCI BASIN - MOR

- MOR-1 The drainage divide separating the basin and the Duncan Valley Basin.
- MOR-2 See attached map.
- MOR-3 See attached map.
- MOR-4 The drainage divide separating the basin and the Bonita Creek Basin.
- MOR-5 The drainage divide separating the basin and the Black River Sub-Basin of the Salt River Basin.
- MOR-6 The drainage divide separating the basin and the Little Colorado River Plateau Basin.
- MOR-7 The Arizona-New Mexico State boundary.



MOR - 3



PARKER BASIN

CIBOLA VALLEY SUB-BASIN - CBV

- CBV-1 The topographic divide separating the sub-basin from the Lower Gila Basin.
- CBV-2 The topographic divide separating the sub-basin from the La Poso Plains Sub-Basin.
- CBV-3 Official reservation boundary separating sub-basin from Colorado River Indian Reservation Sub-Basin.
- CBV-4 The Arizona-California State boundary.

PARKER BASIN
COLORADO RIVER INDIAN RESERVATION SUB-BASIN - CIR

CIR-1 The sub-basin boundaries coincident with the official Colorado River Indian Reservations boundaries.

CIR-2 The Arizona-California State boundary.

PARKER BASIN

LA POSA PLAINS SUB-BASIN - LAP

- LAP-1 The topographic divide separating the sub-basin from the Lower Gila Basin.
- LAP-2 The topographic divide separating the sub-basin from the Ranegras Plain Basin.
- LAP-3 See attached map.
- LAP-4 The topographic divide separating the sub-basin from the Ranegras Plain Basin.
- LAP-5 The topographic divide separating the sub-basin from the Butler Valley Basin.
- LAP-6 The topographic divide separating the sub-basin from the Bill Williams Basin.
- LAP-7 The topographic divide separating the sub-basin from the Lake Havasu Basin.
- LAP-8 The Arizona-California State boundary.
- LAP-9 Official reservation boundary separating the sub-basin from the Colorado River Indian Reservation Sub-Basin.
- LAP-10 The topographic divide separating the sub-basin from the Cibola Valley Sub-Basin.